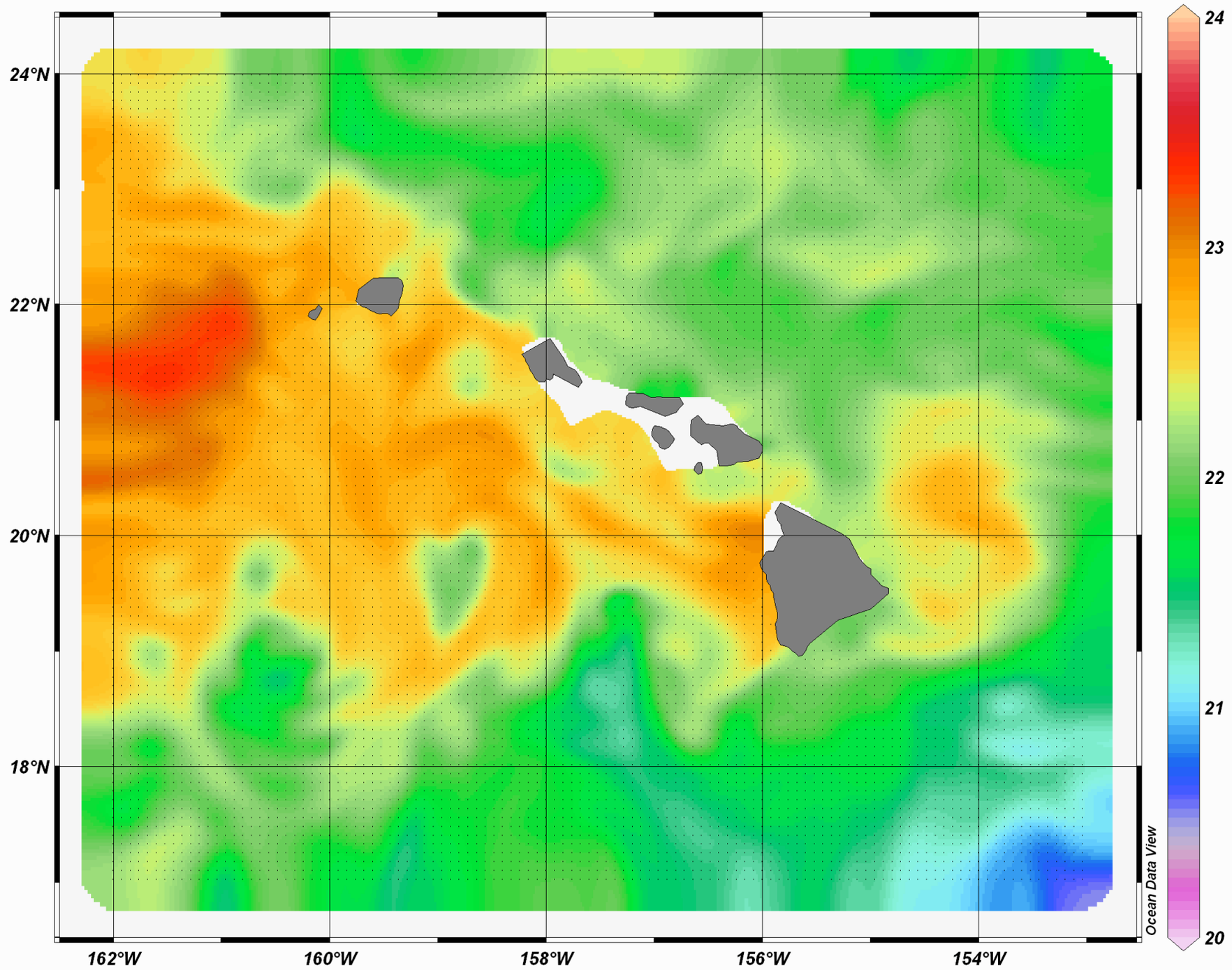
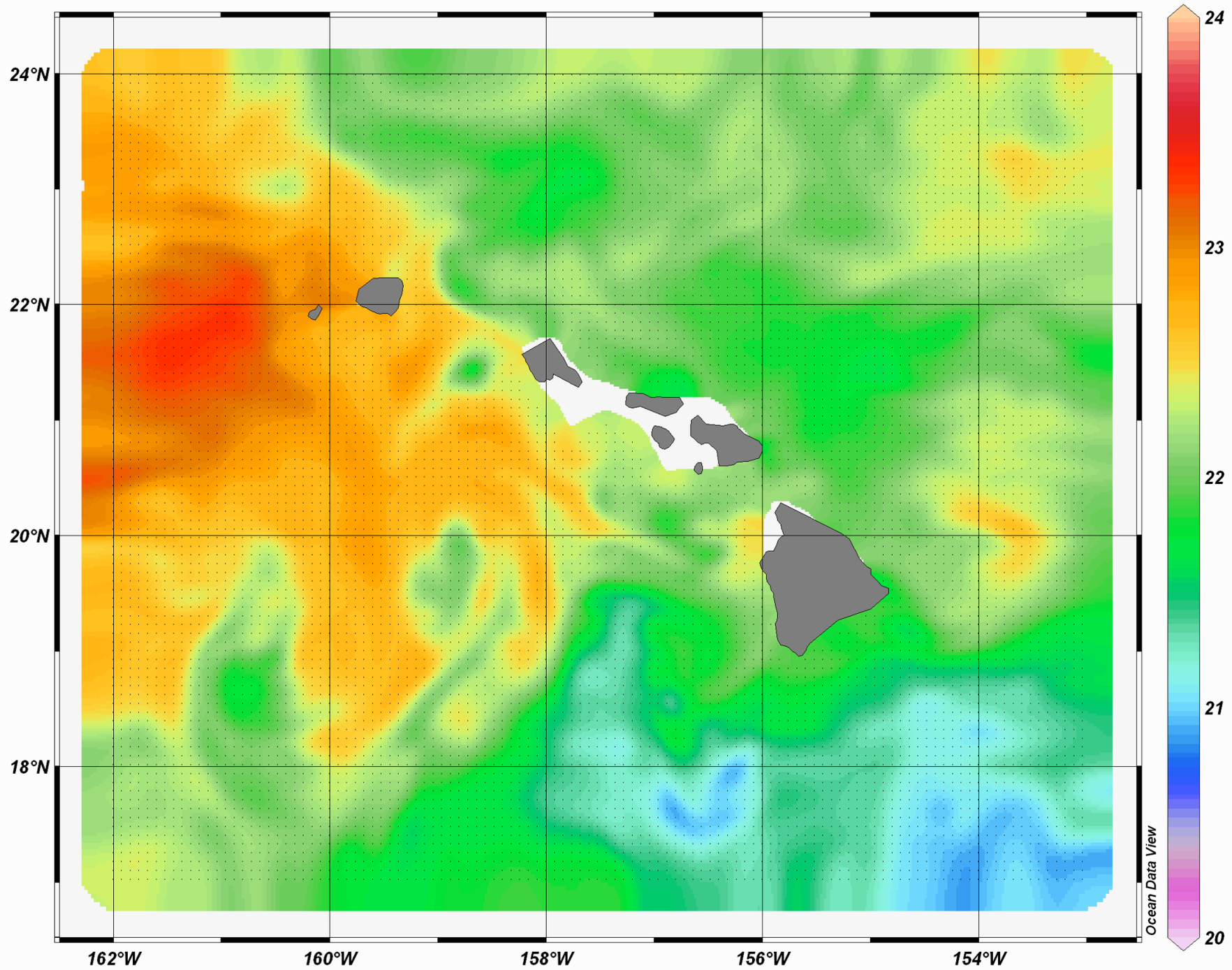


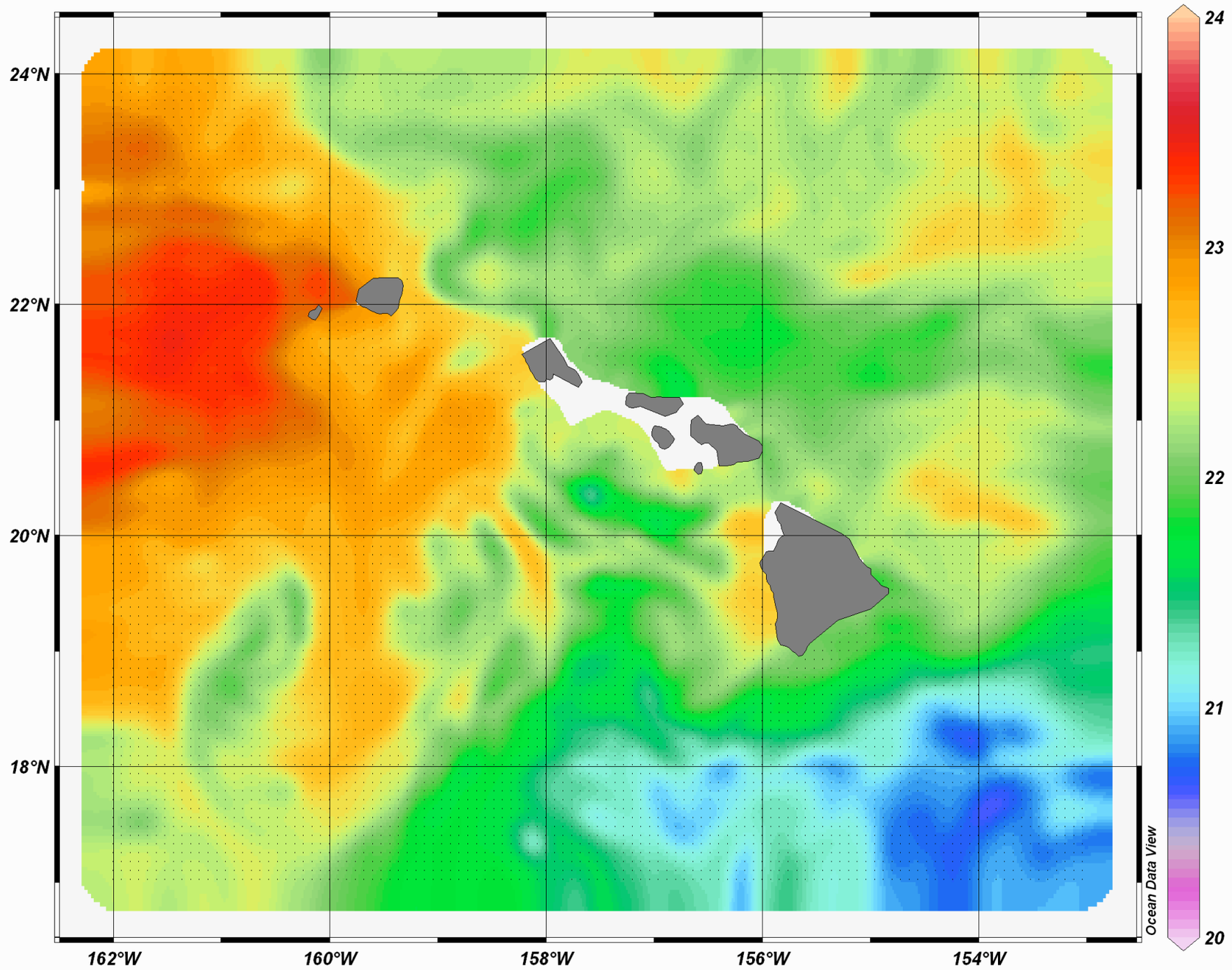
Temperature Difference [C] @ 20 m and 1000 m=Top



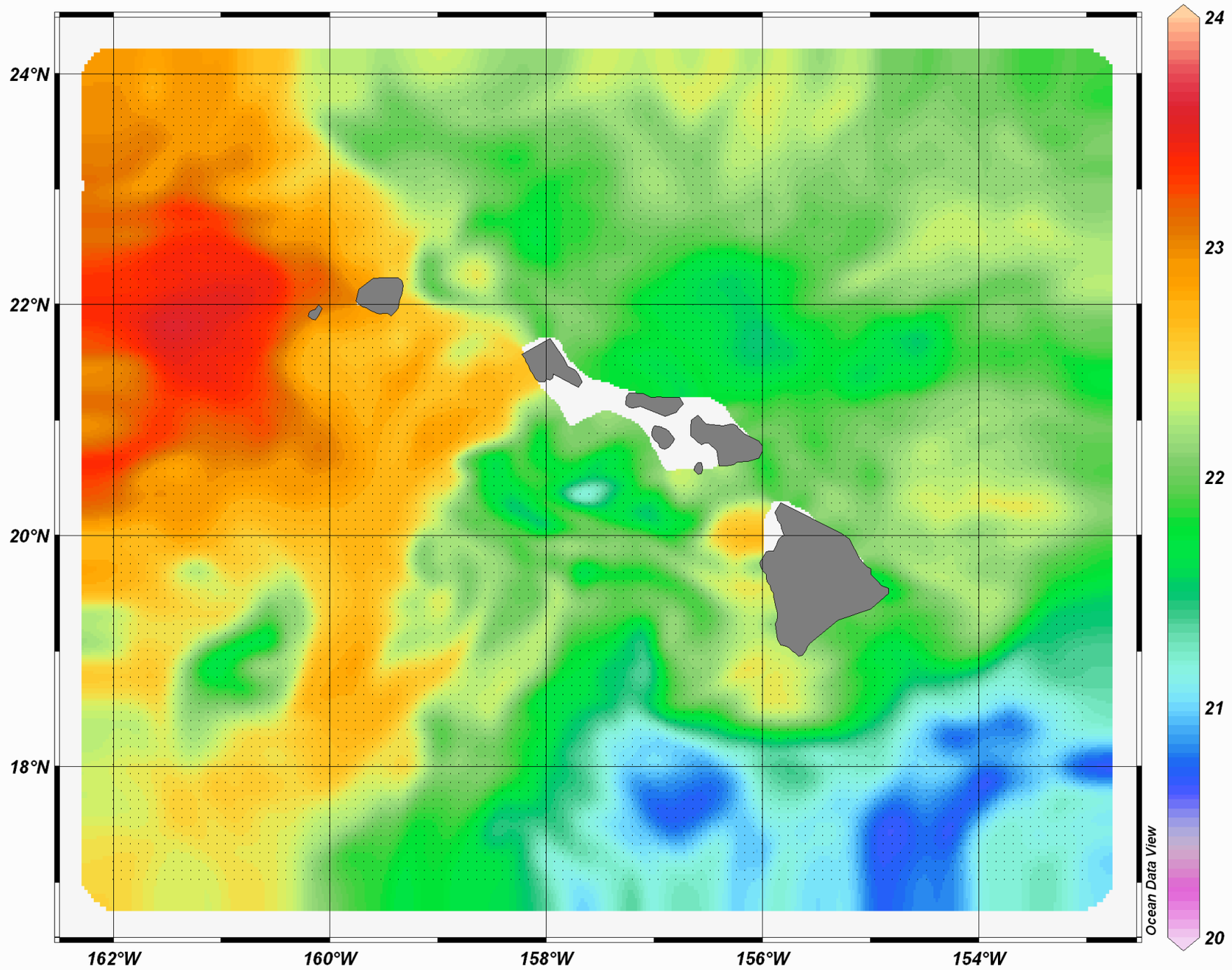
Temperature Difference [C] @ 20 m and 1000 m=Top



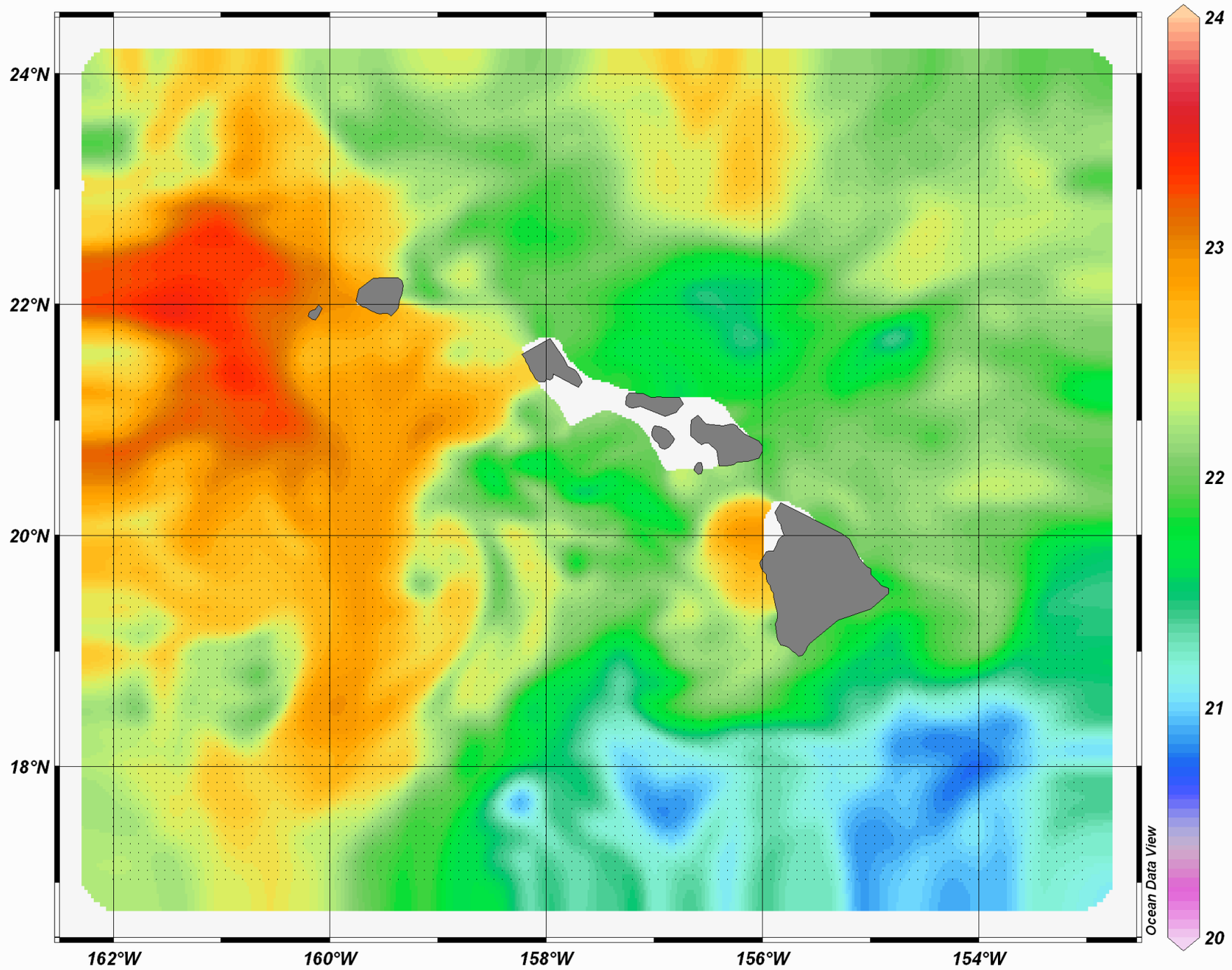
Temperature Difference [C] @ 20 m and 1000 m=Top



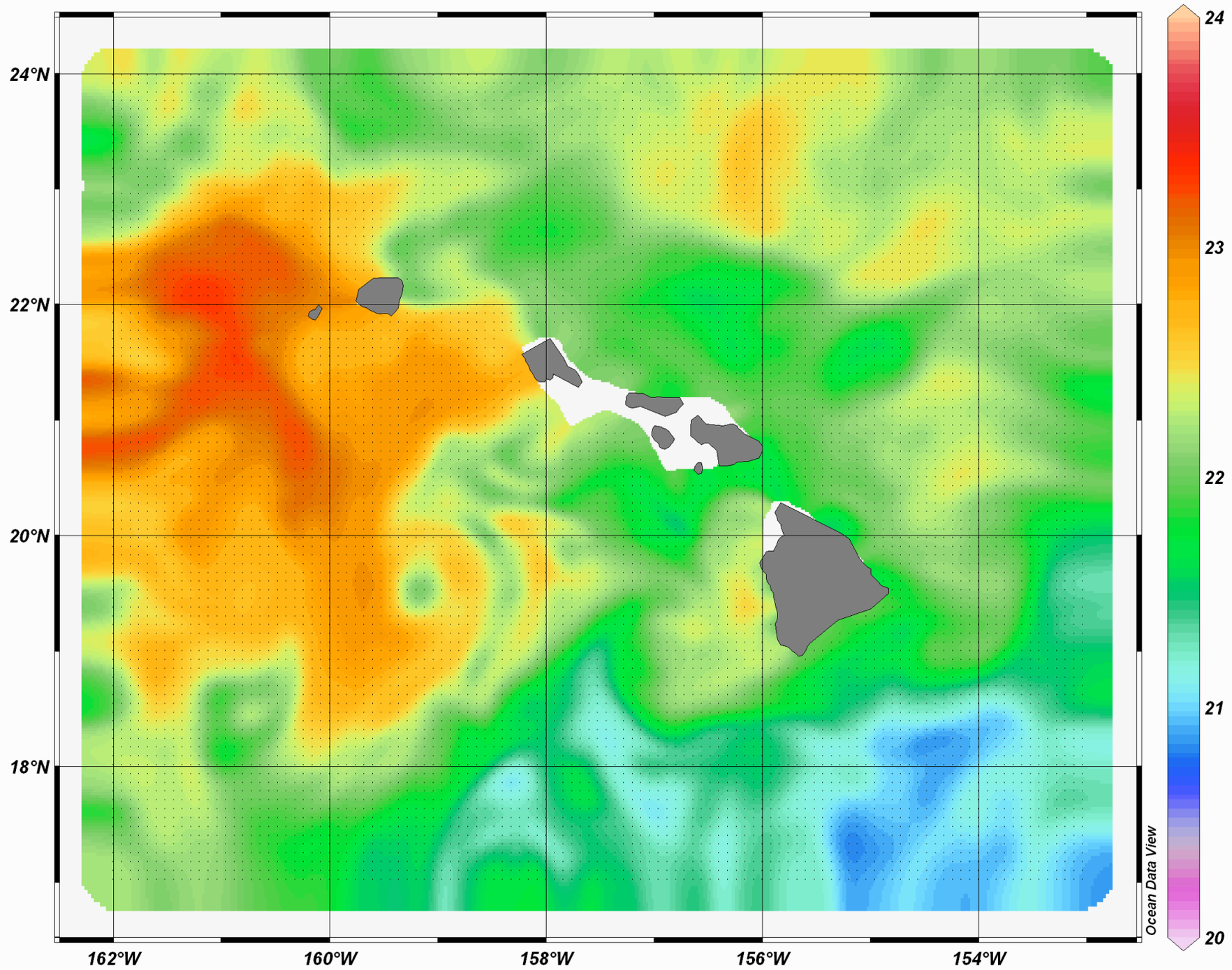
Temperature Difference [C] @ 20 m and 1000 m=Top



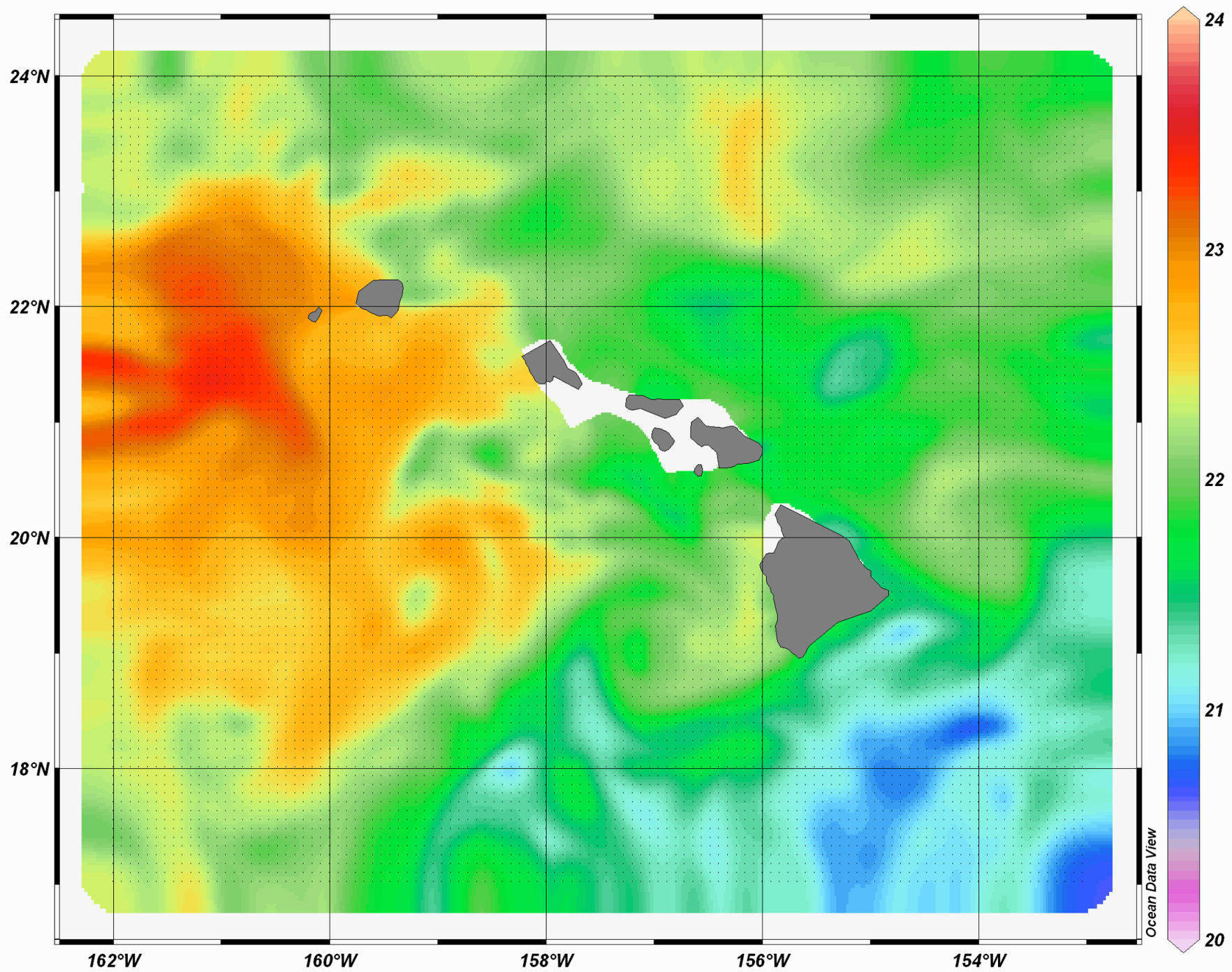
Temperature Difference [C] @ 20 m and 1000 m=Top



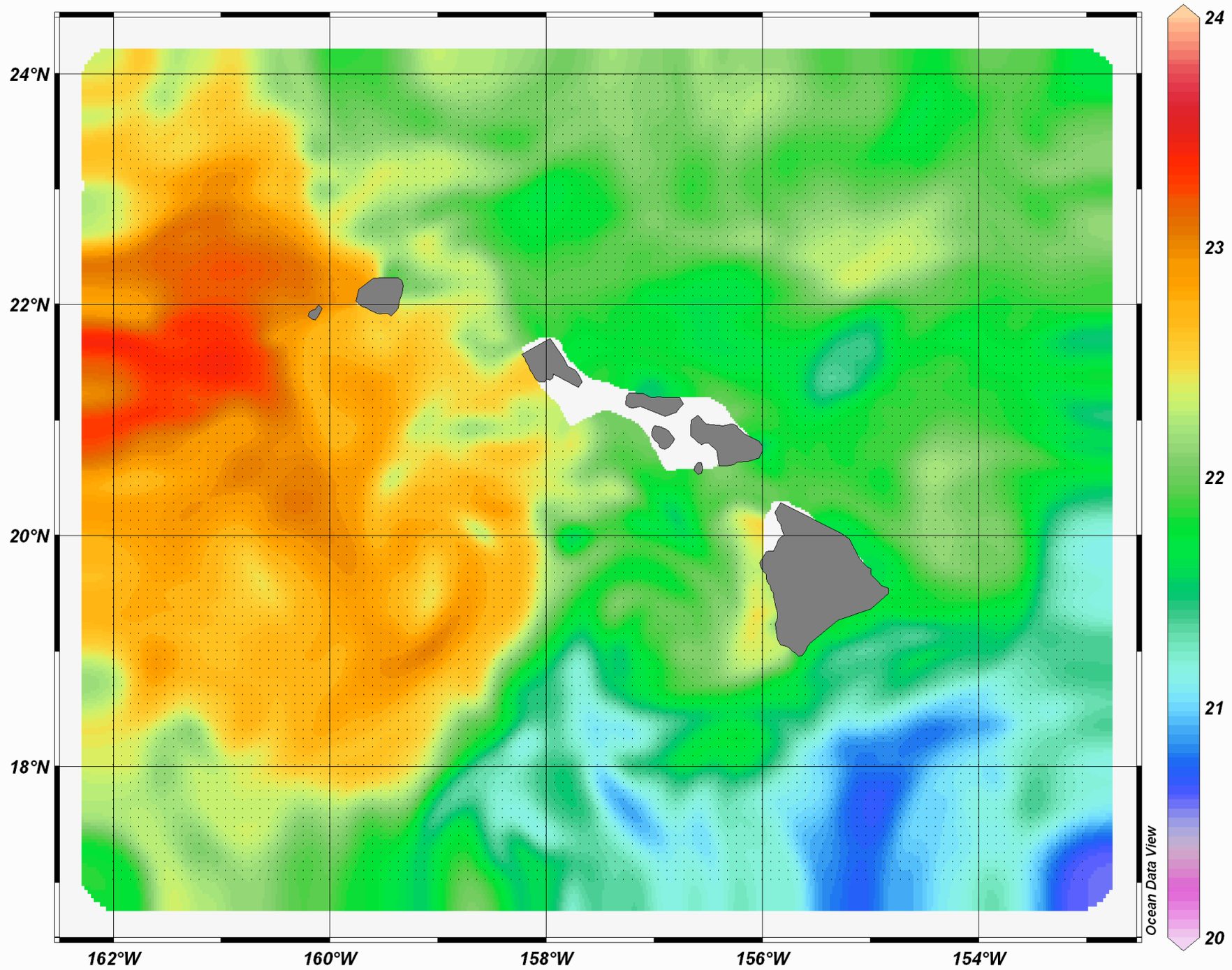
Temperature Difference [C] @ 20 m and 1000 m=Top



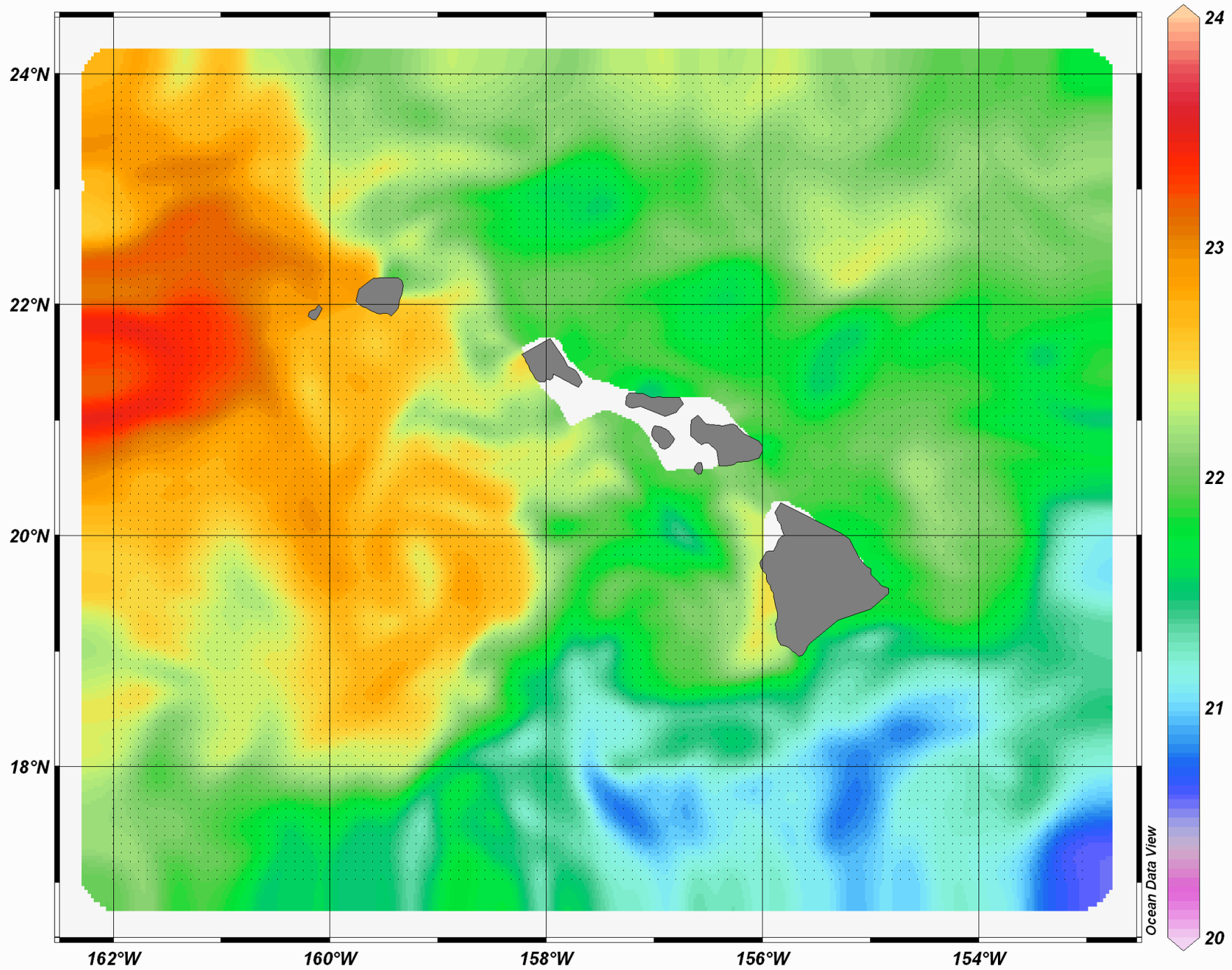
Temperature Difference [C] @ 20 m and 1000 m=Top



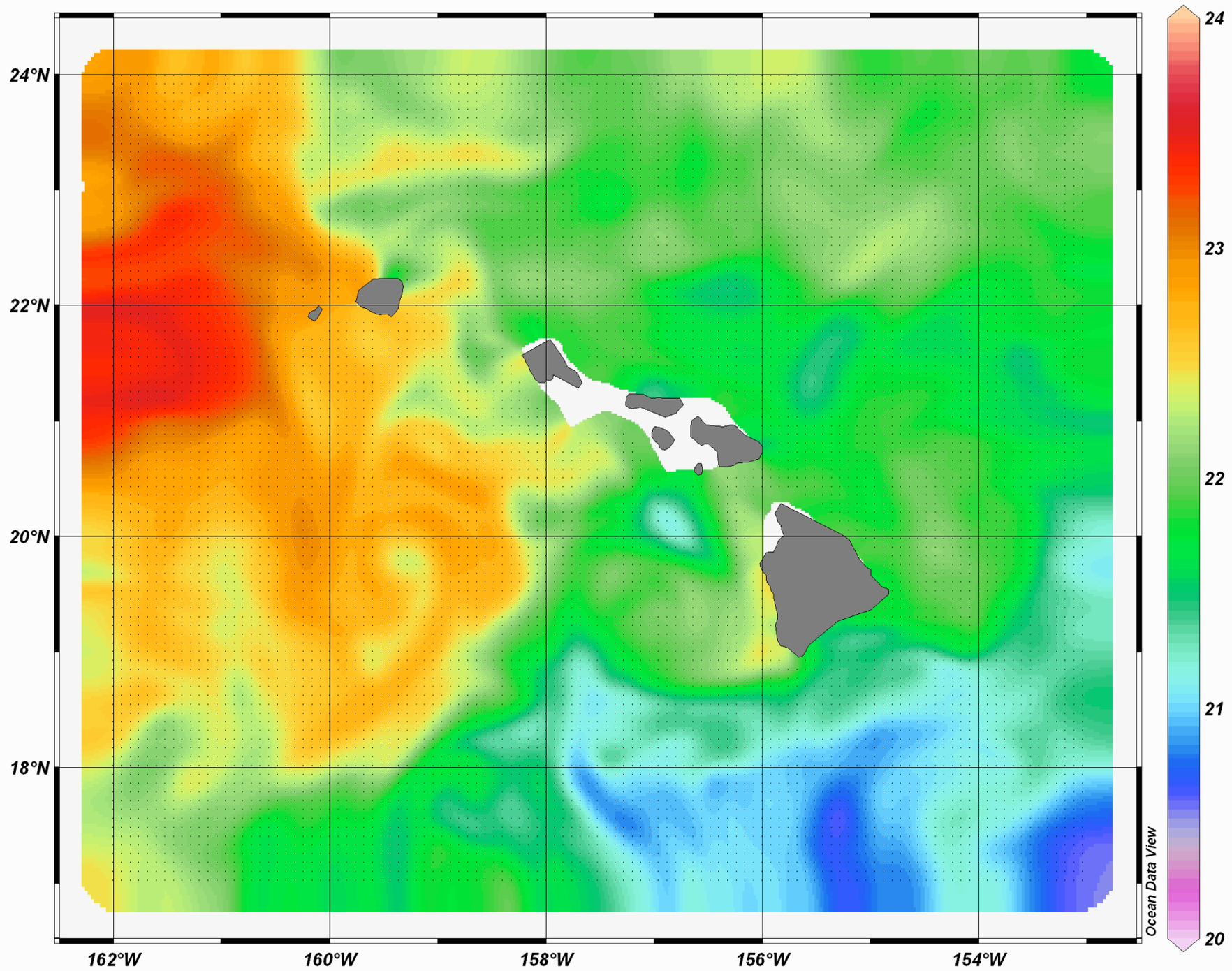
Temperature Difference [C] @ 20 m and 1000 m=Top



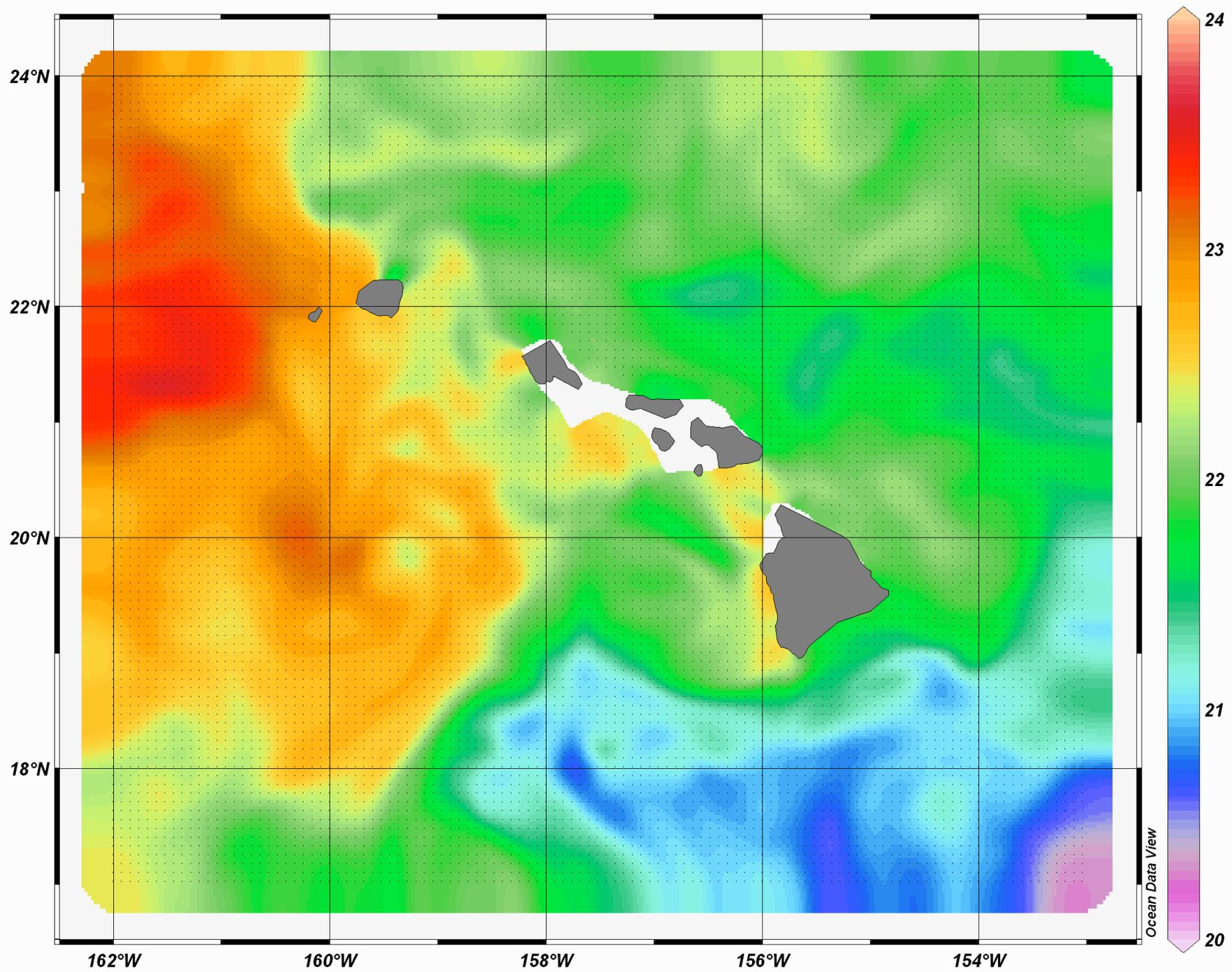
Temperature Difference [C] @ 20 m and 1000 m=Top



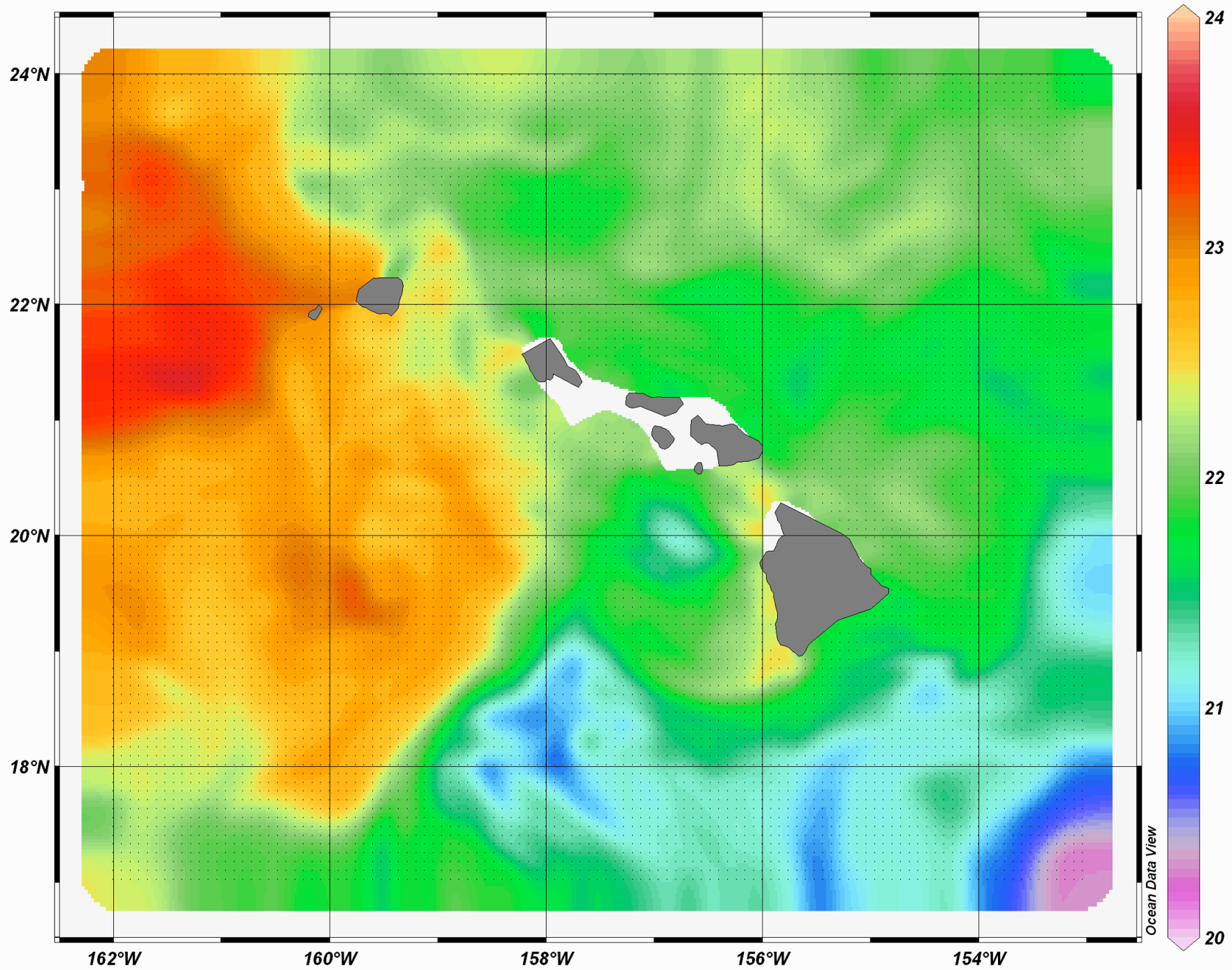
Temperature Difference [C] @ 20 m and 1000 m=Top



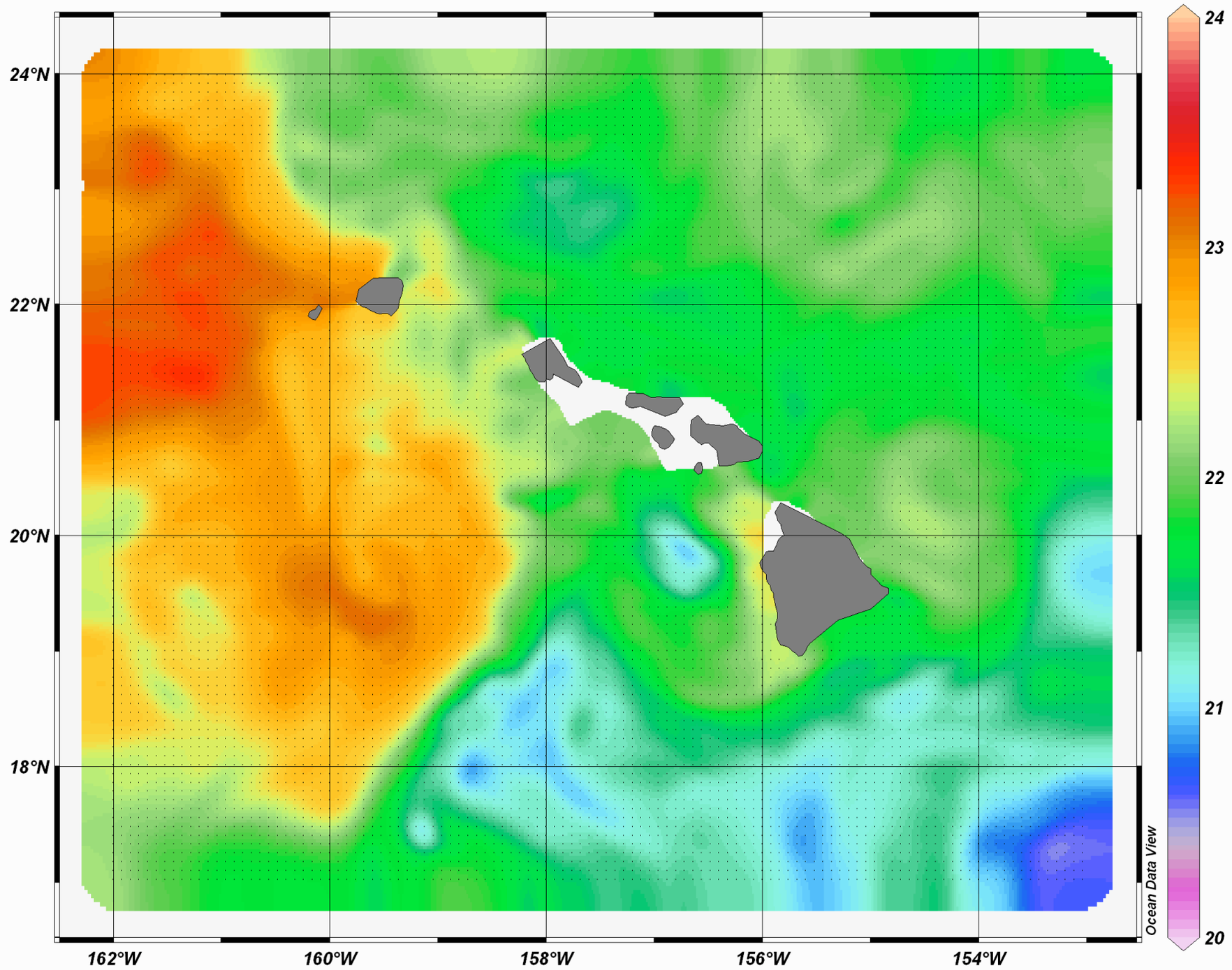
Temperature Difference [C] @ 20 m and 1000 m=Top



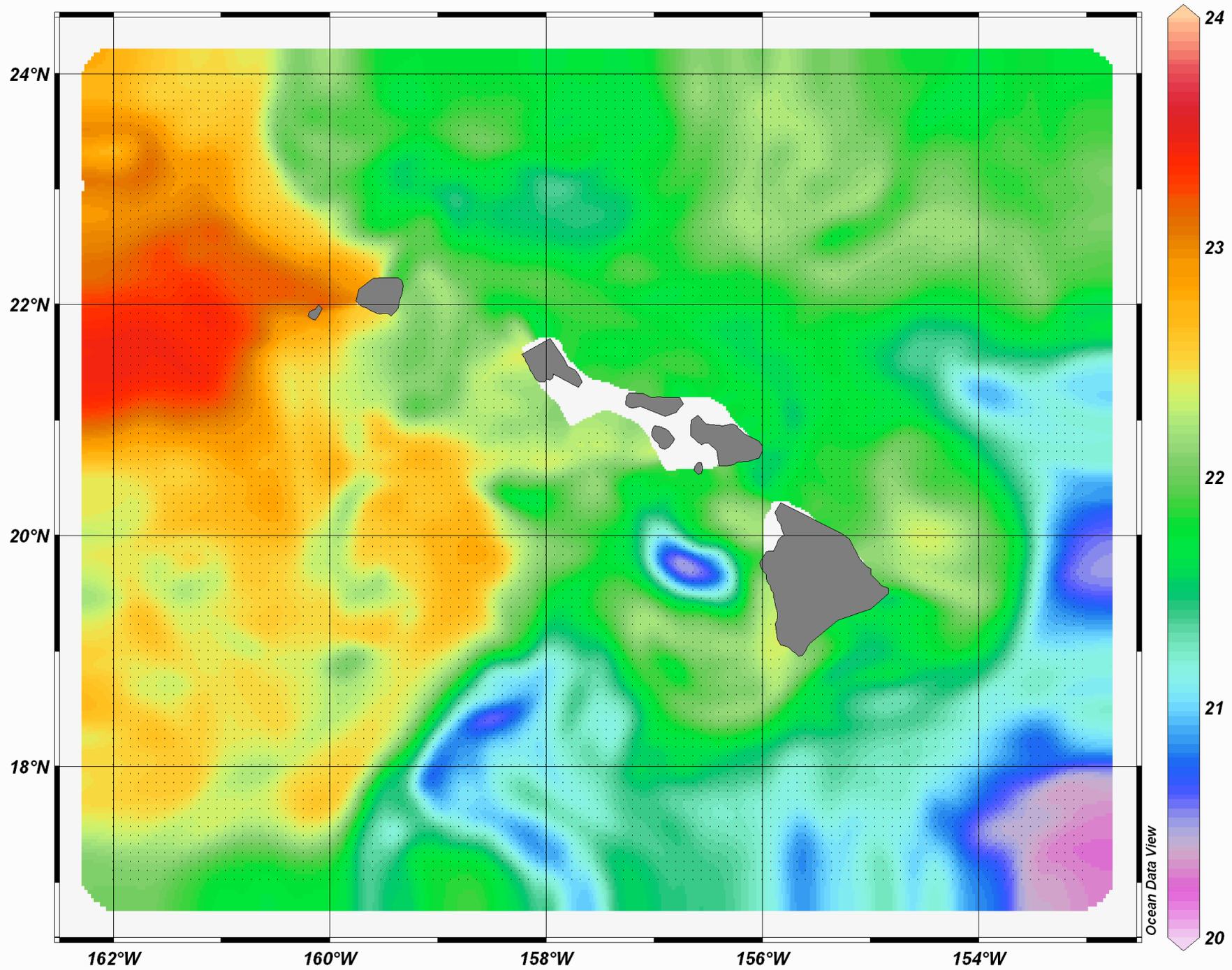
Temperature Difference [C] @ 20 m and 1000 m=Top



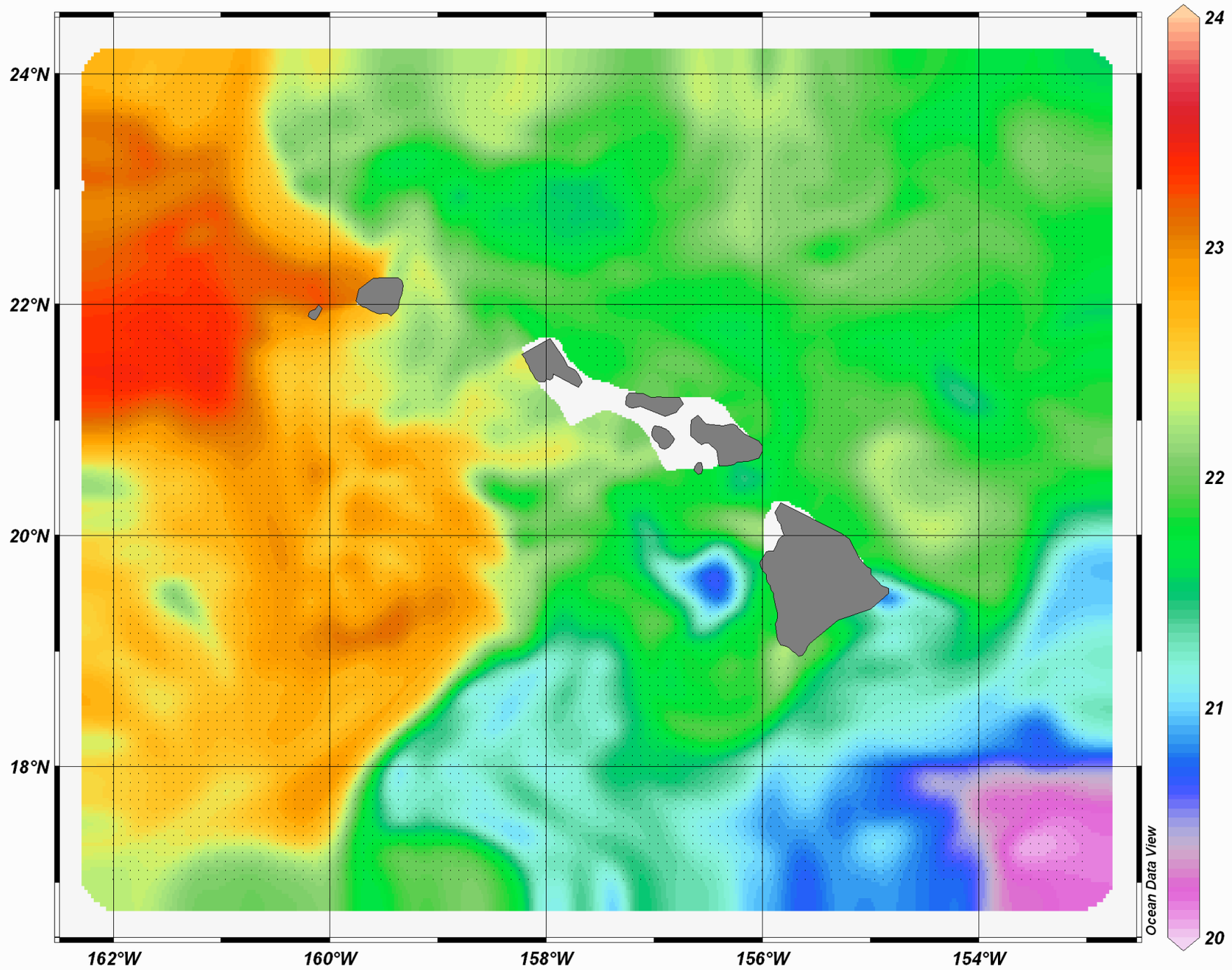
Temperature Difference [C] @ 20 m and 1000 m=Top



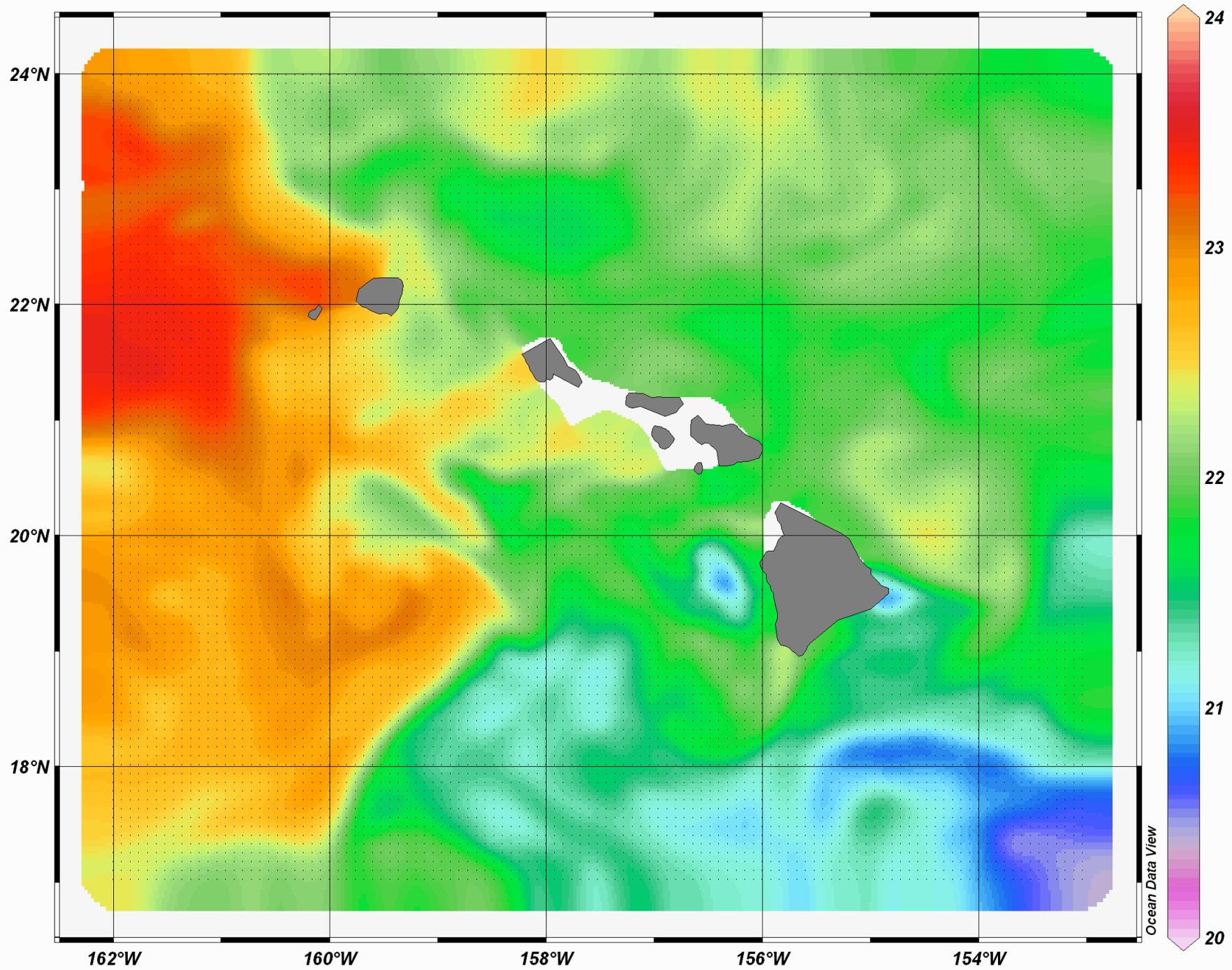
Temperature Difference [C] @ 20 m and 1000 m=Top



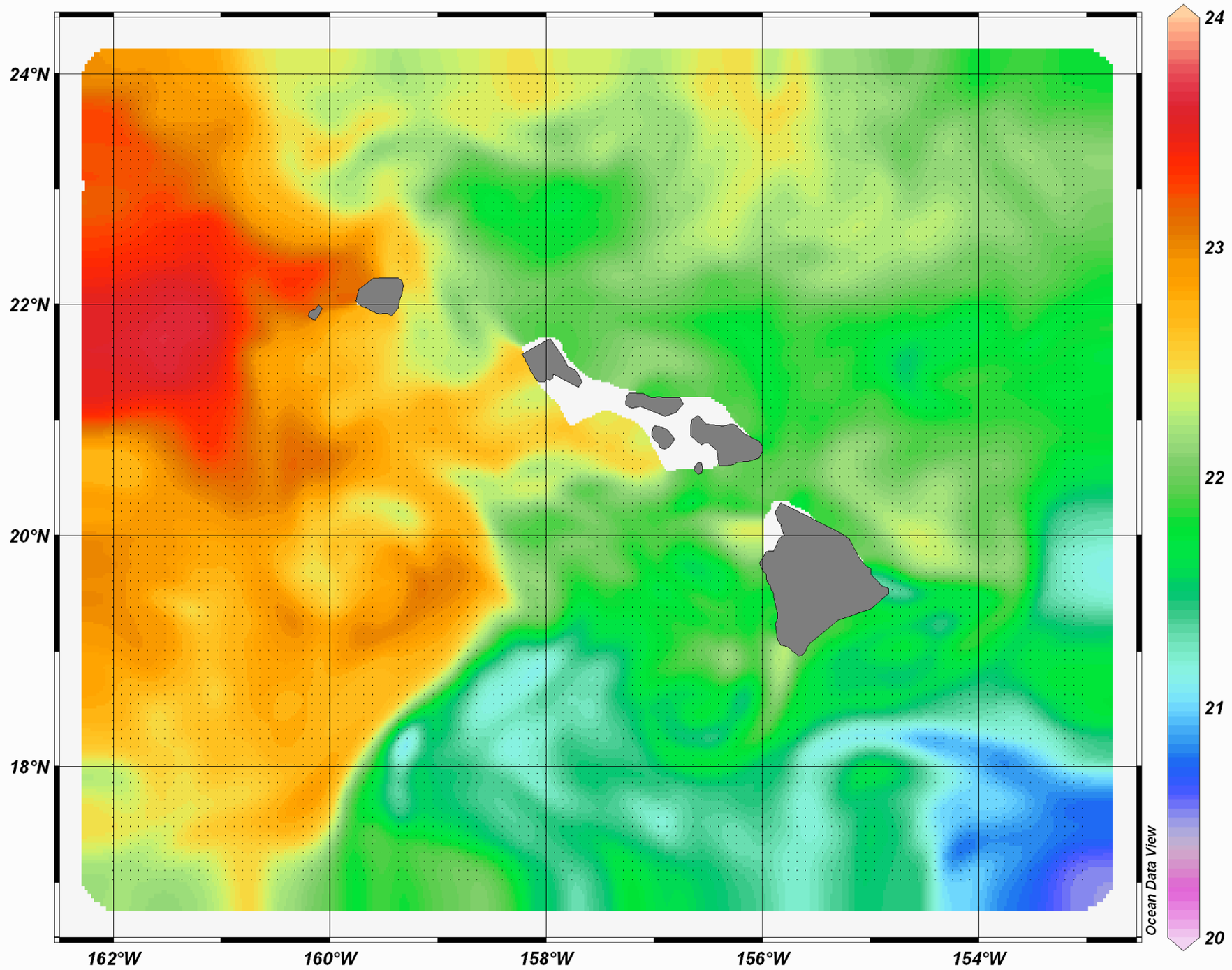
Temperature Difference [C] @ 20 m and 1000 m=Top



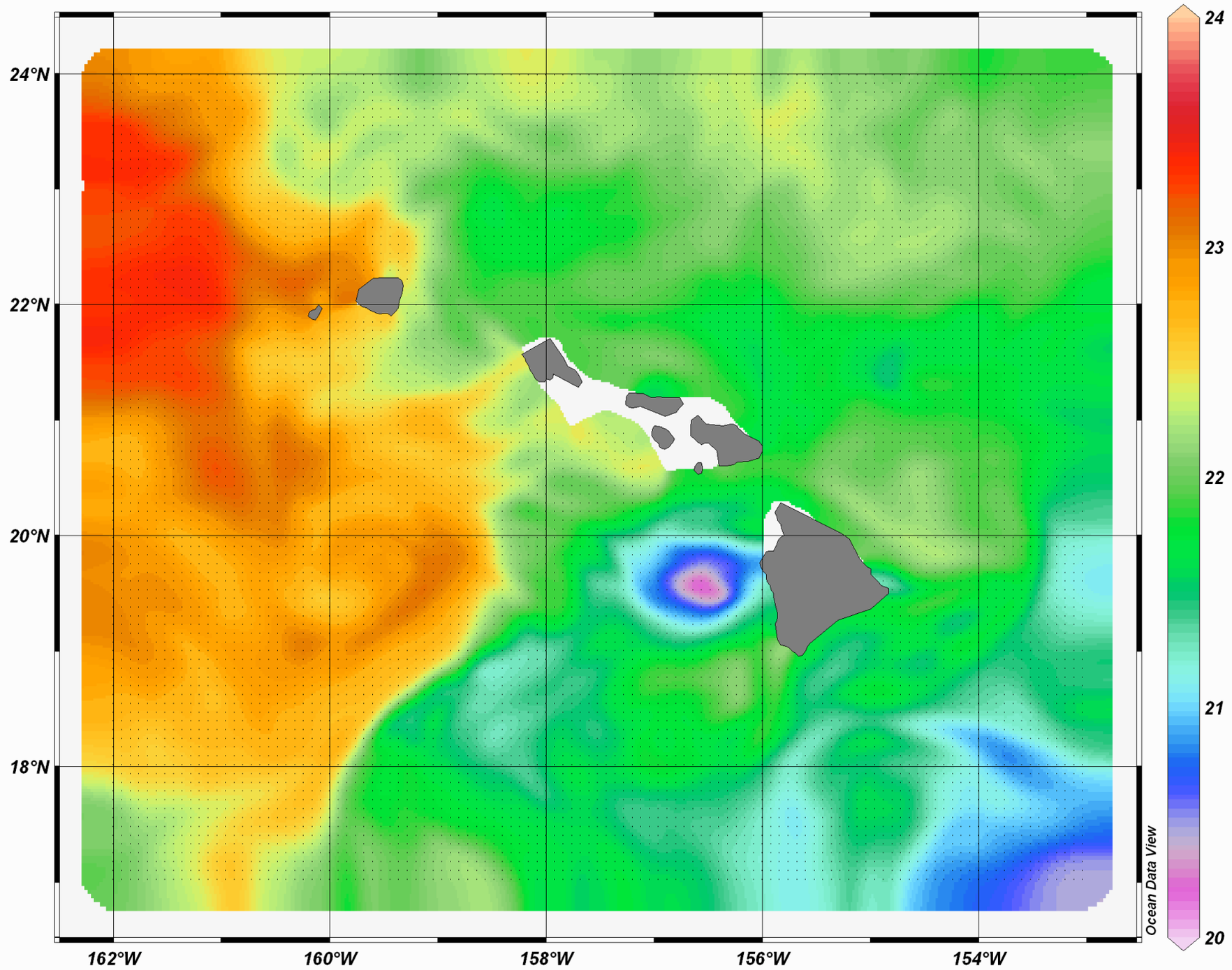
Temperature Difference [C] @ 20 m and 1000 m=Top



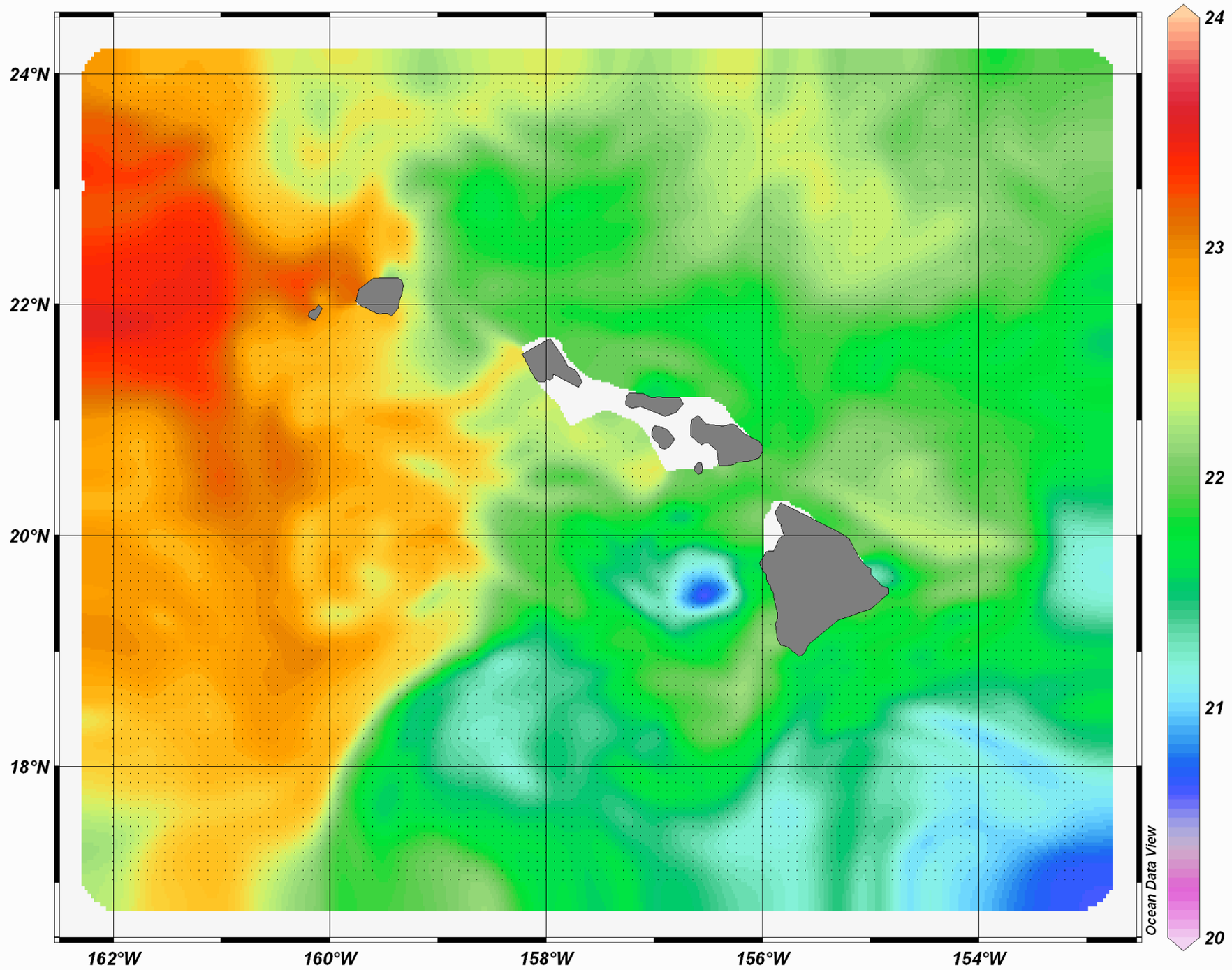
Temperature Difference [C] @ 20 m and 1000 m=Top



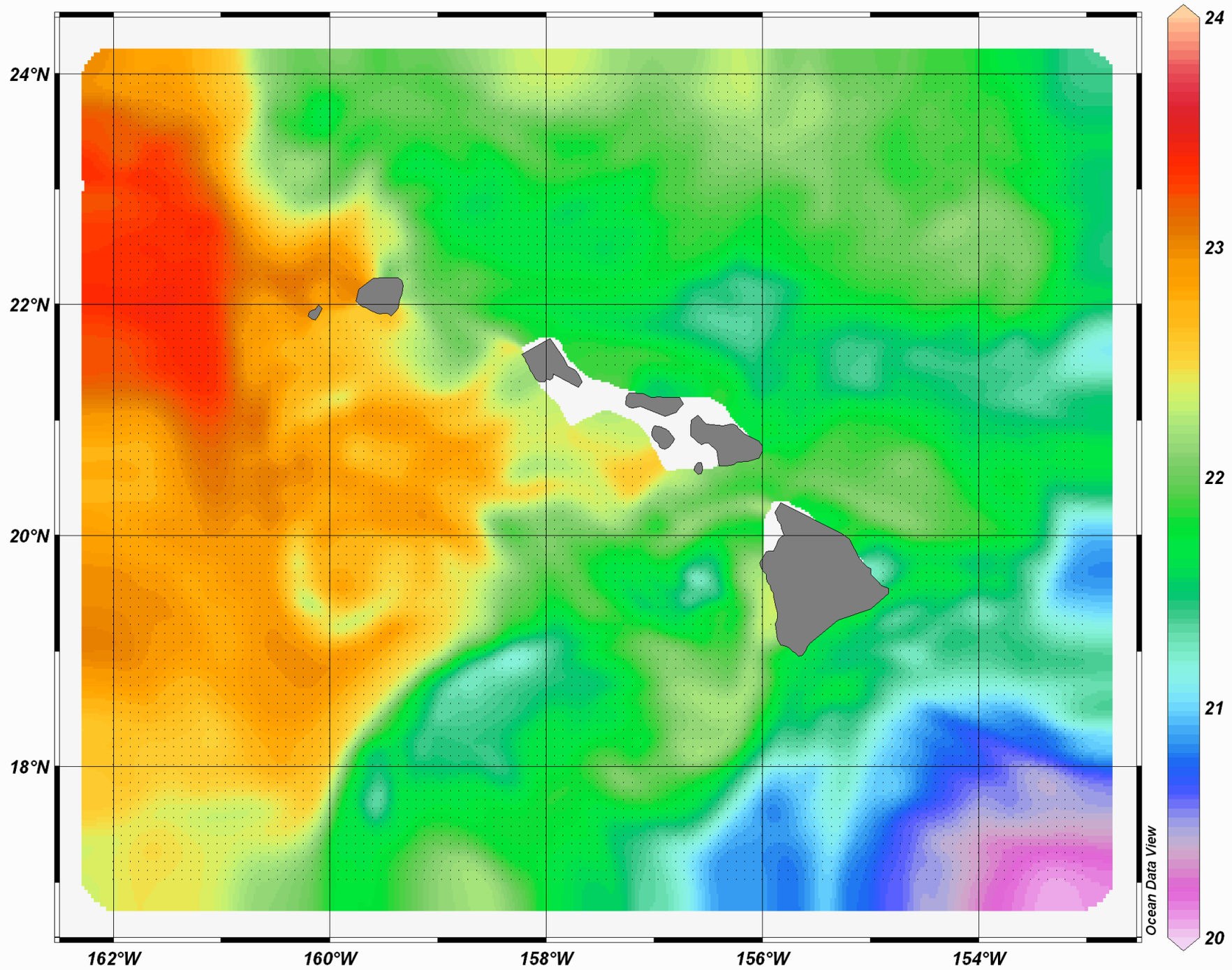
Temperature Difference [C] @ 20 m and 1000 m=Top



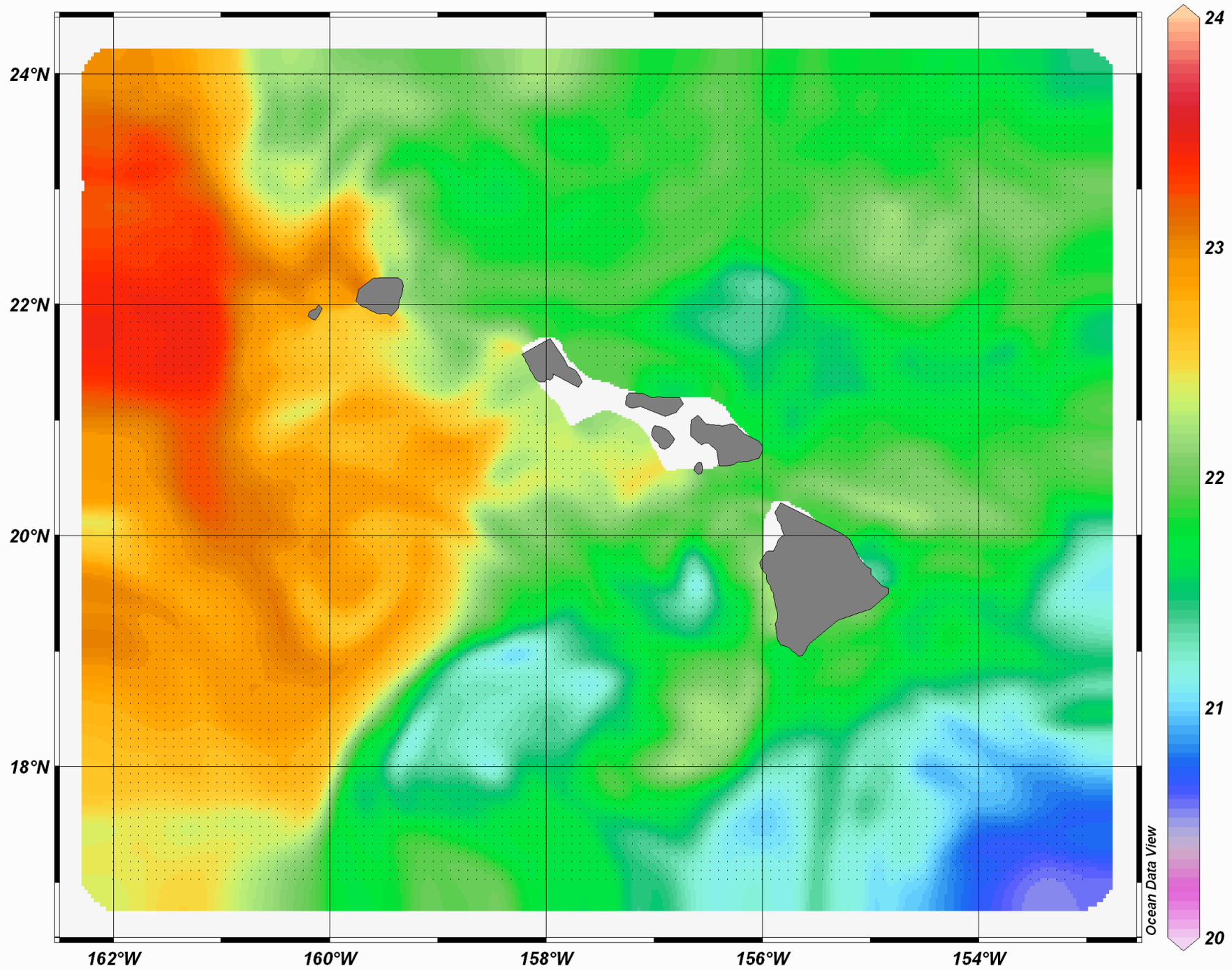
Temperature Difference [C] @ 20 m and 1000 m=Top



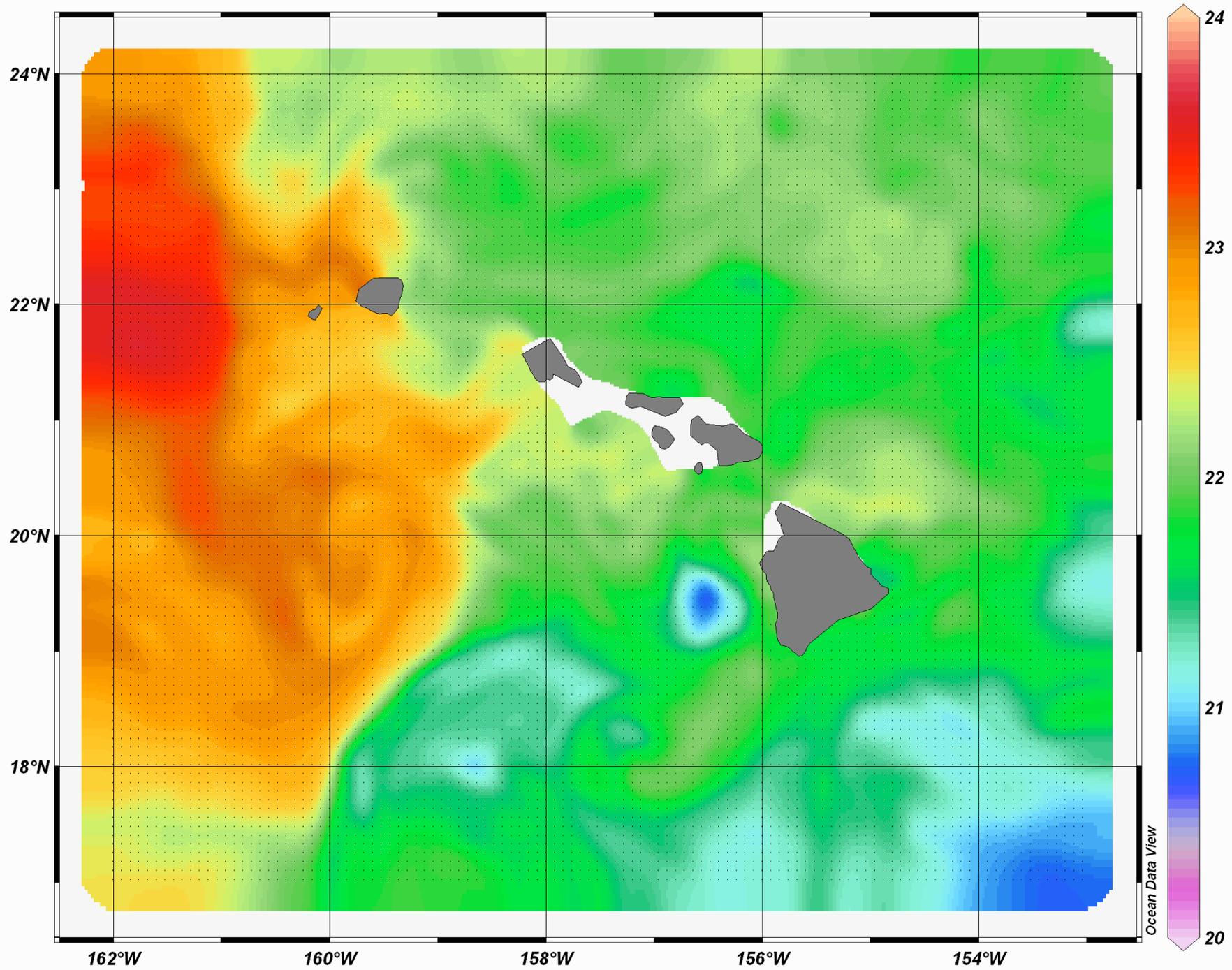
Temperature Difference [C] @ 20 m and 1000 m=Top



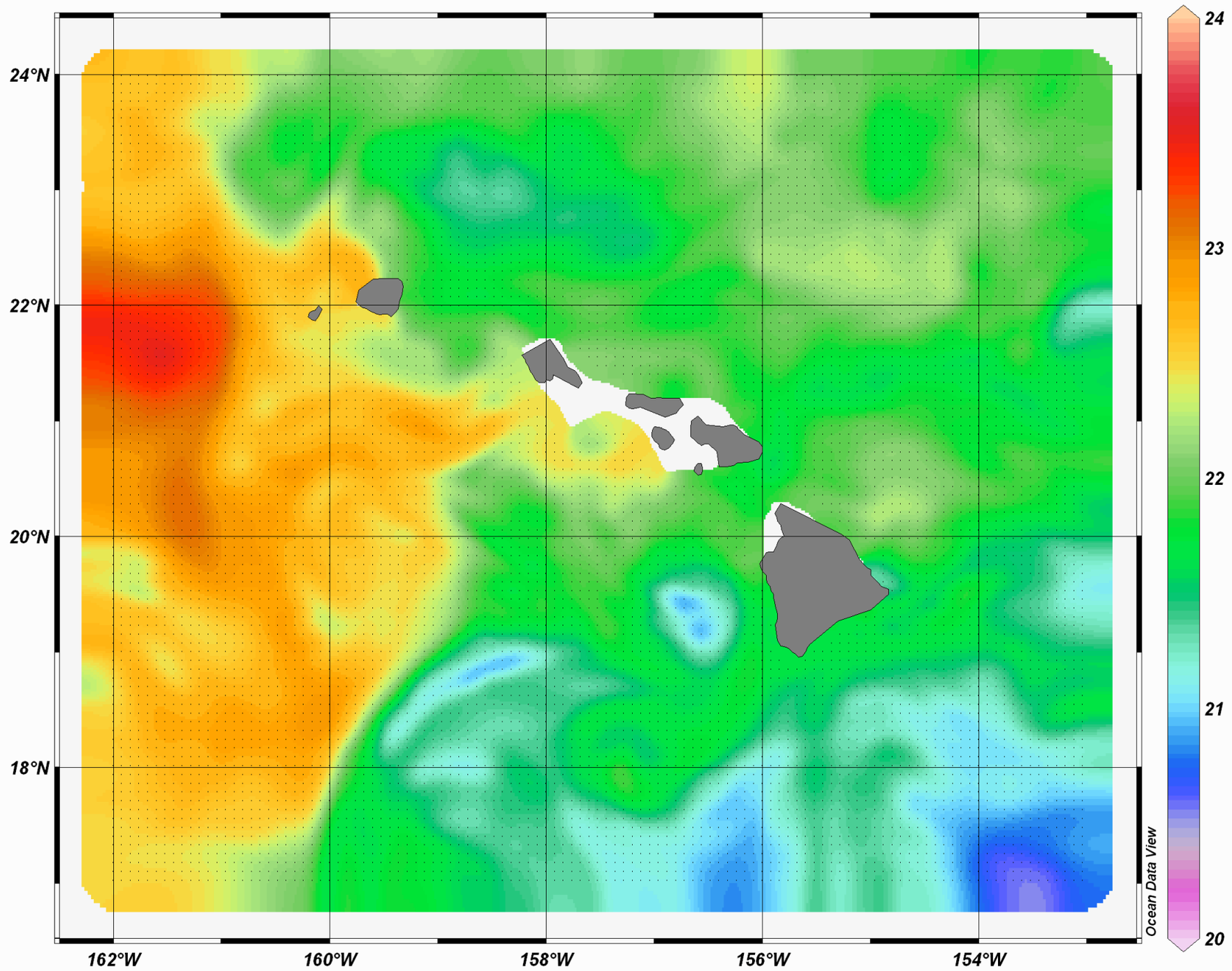
Temperature Difference [C] @ 20 m and 1000 m=Top



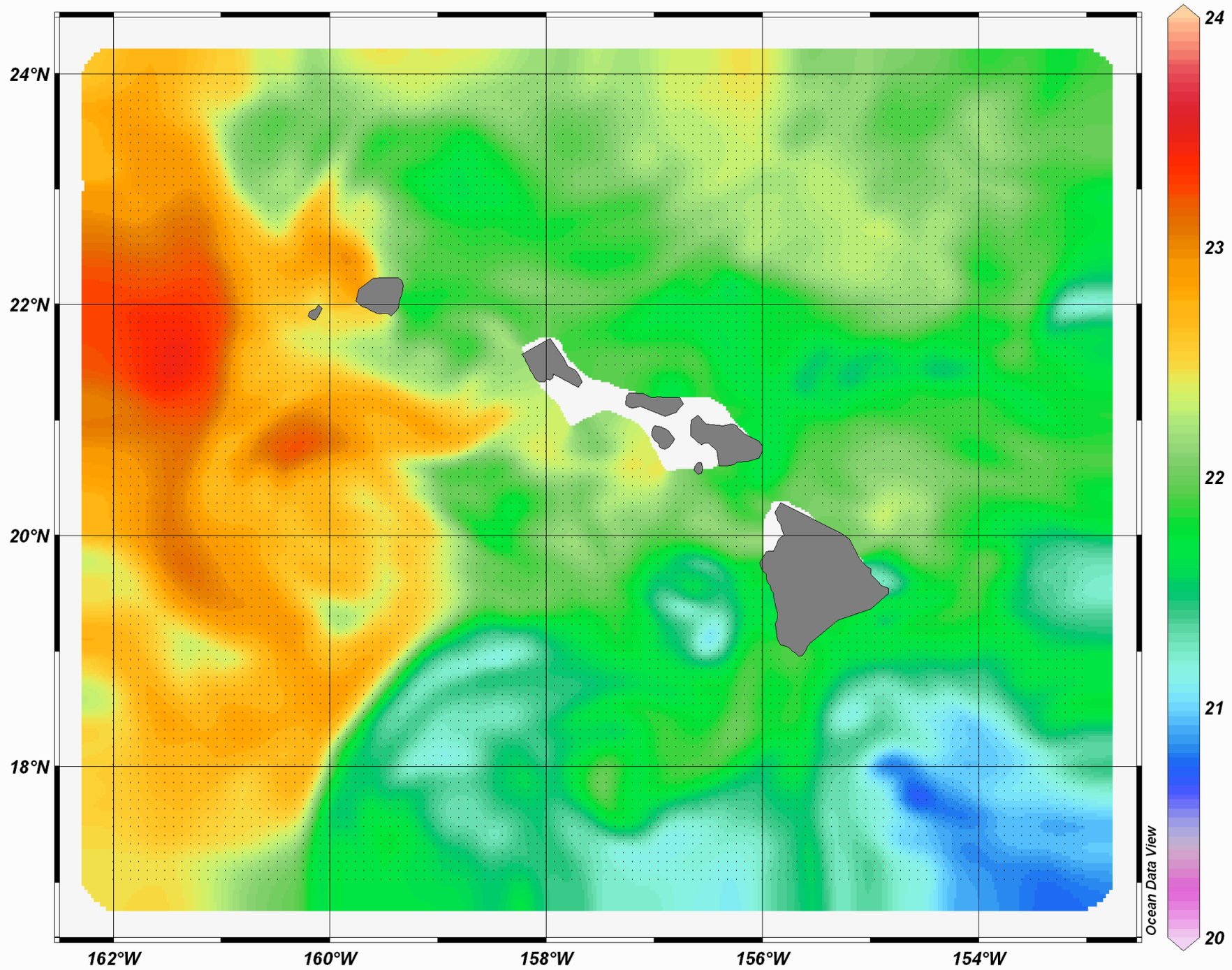
Temperature Difference [C] @ 20 m and 1000 m=Top



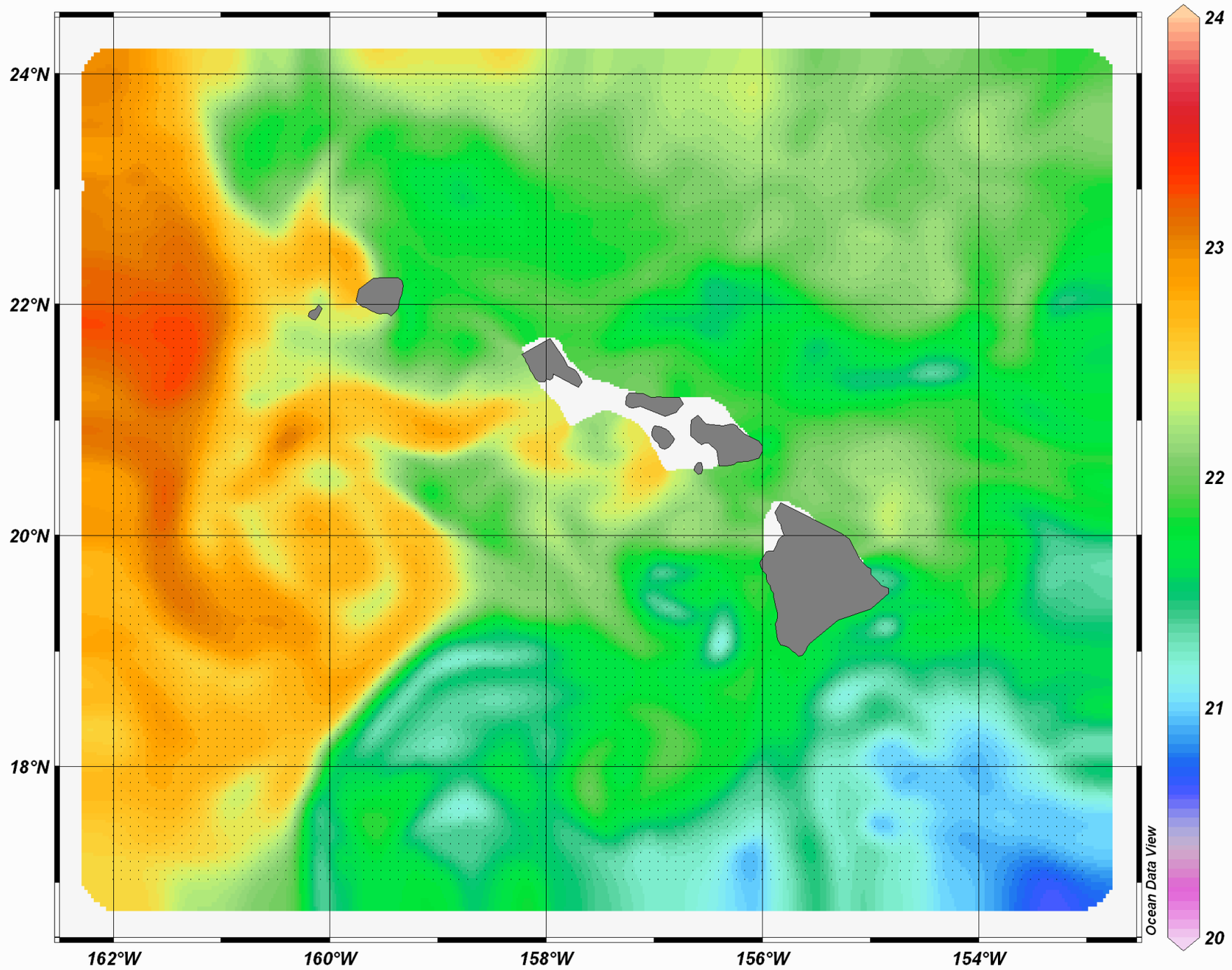
Temperature Difference [C] @ 20 m and 1000 m=Top



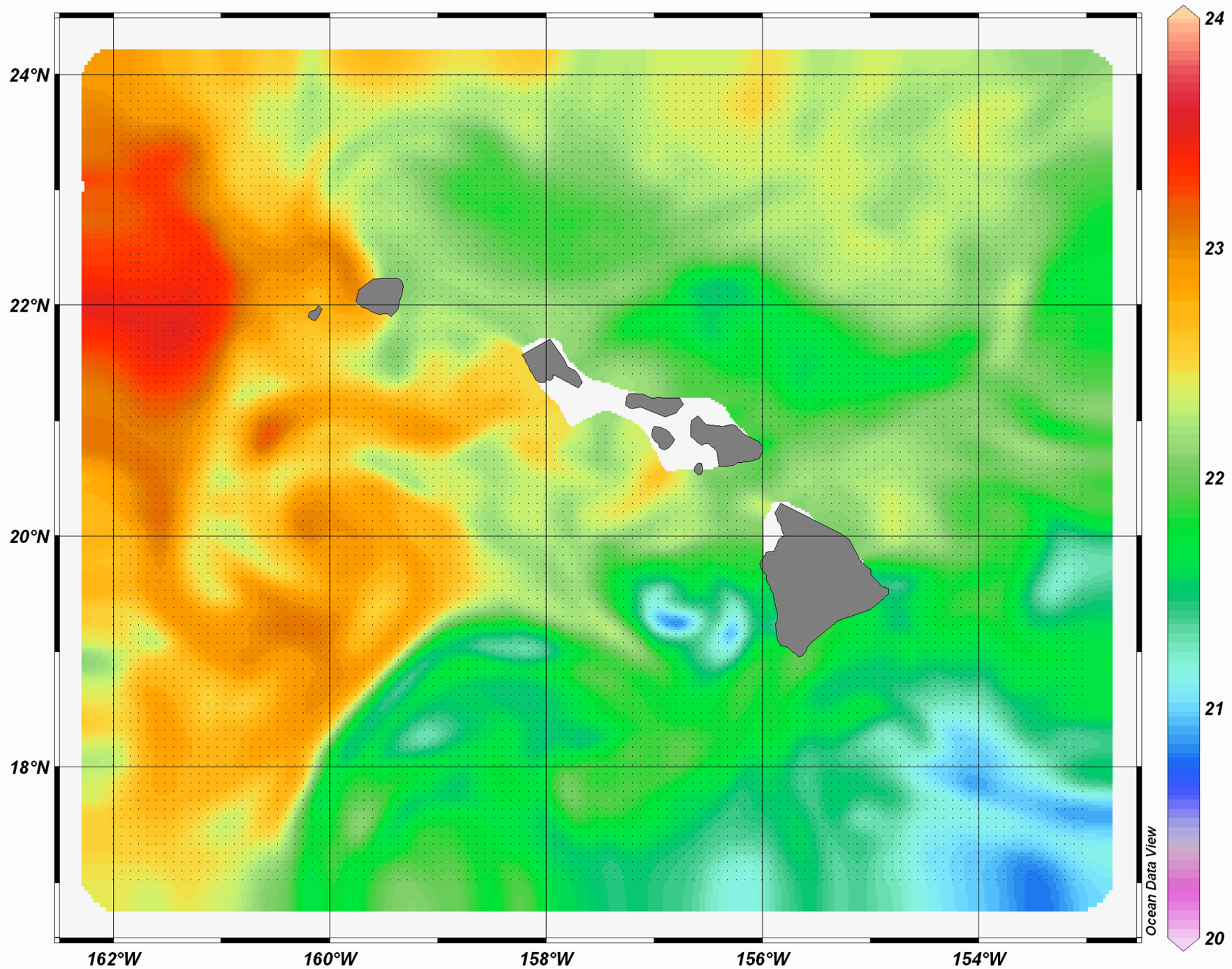
Temperature Difference [C] @ 20 m and 1000 m=Top



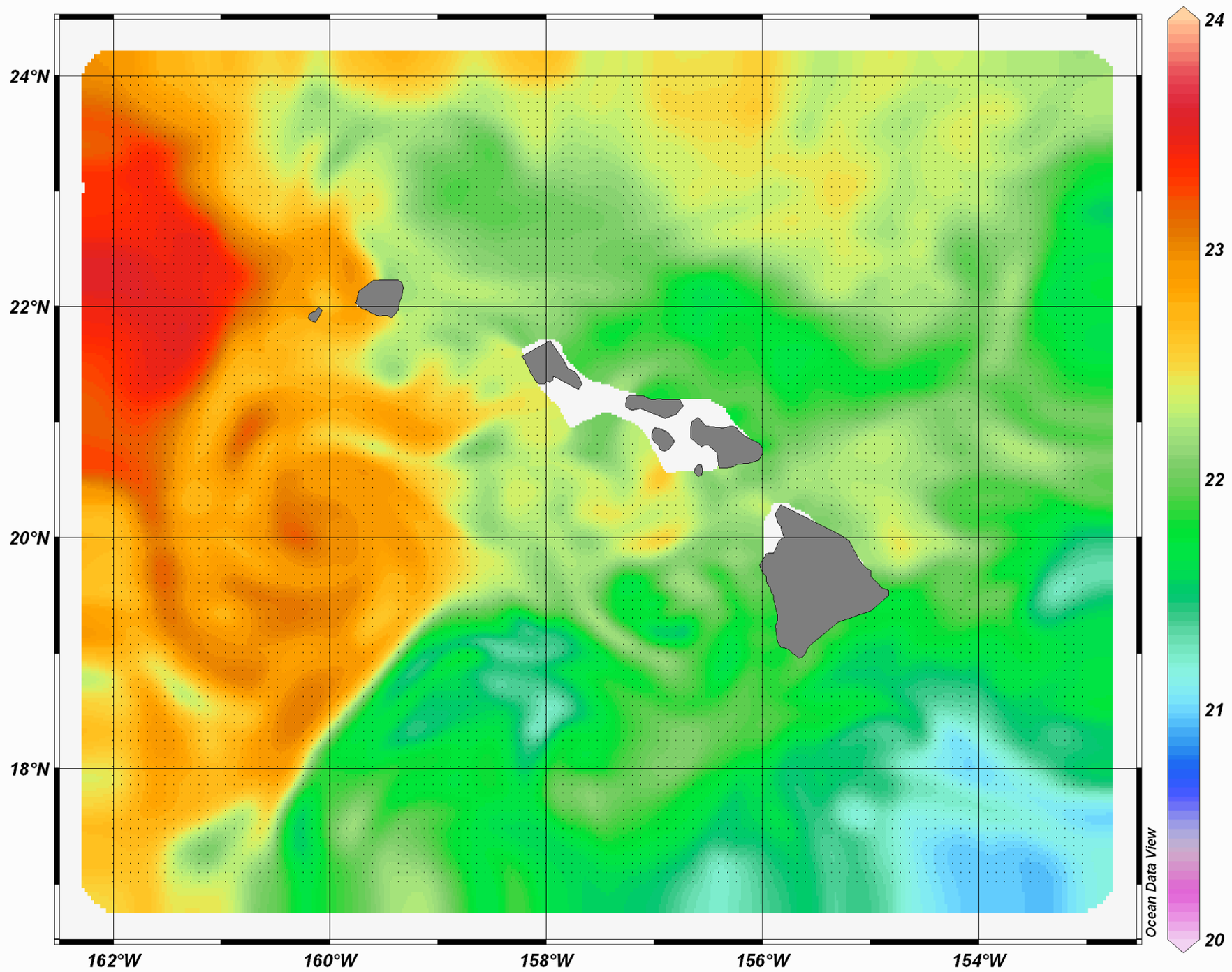
Temperature Difference [C] @ 20 m and 1000 m=Top



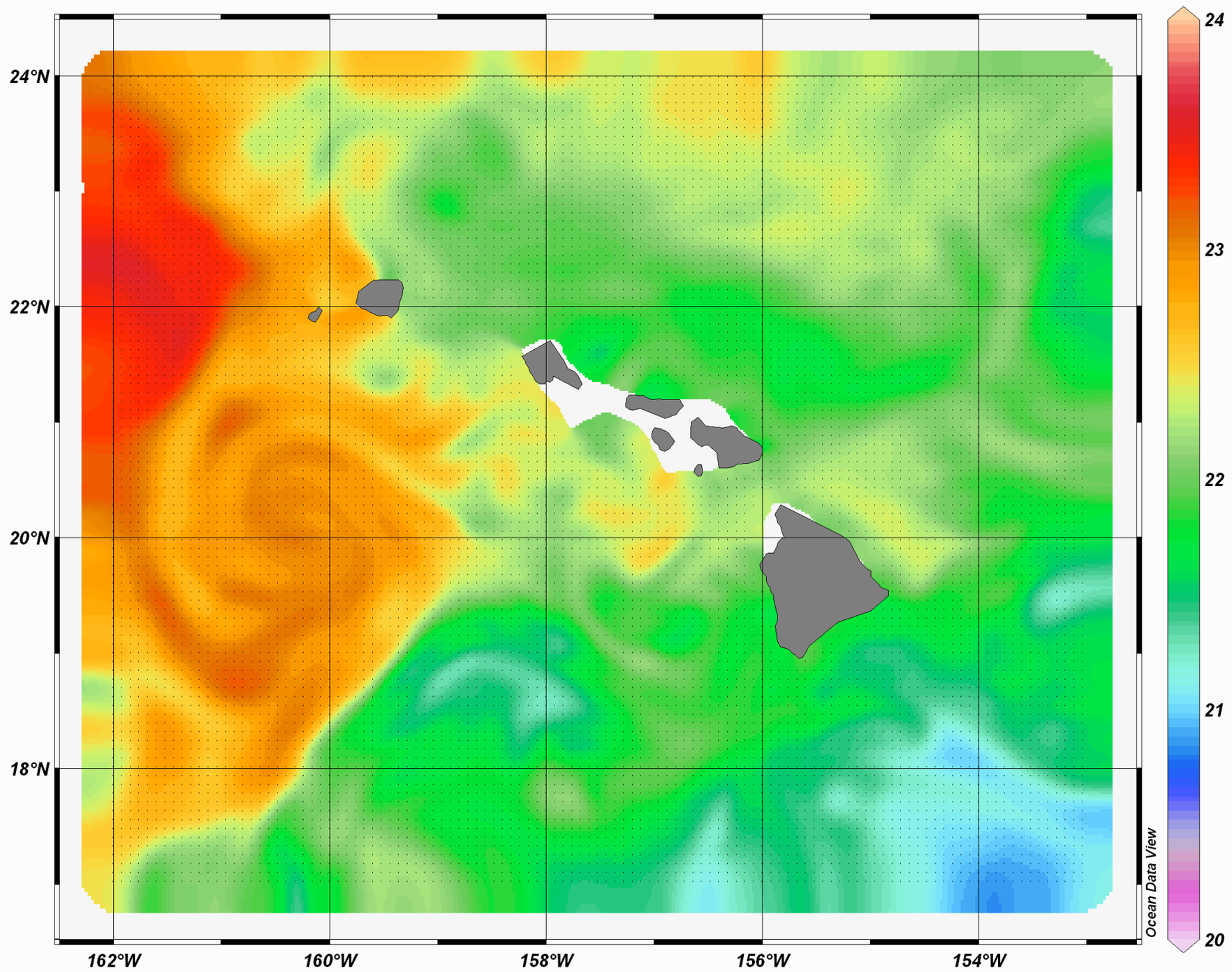
Temperature Difference [C] @ 20 m and 1000 m=Top



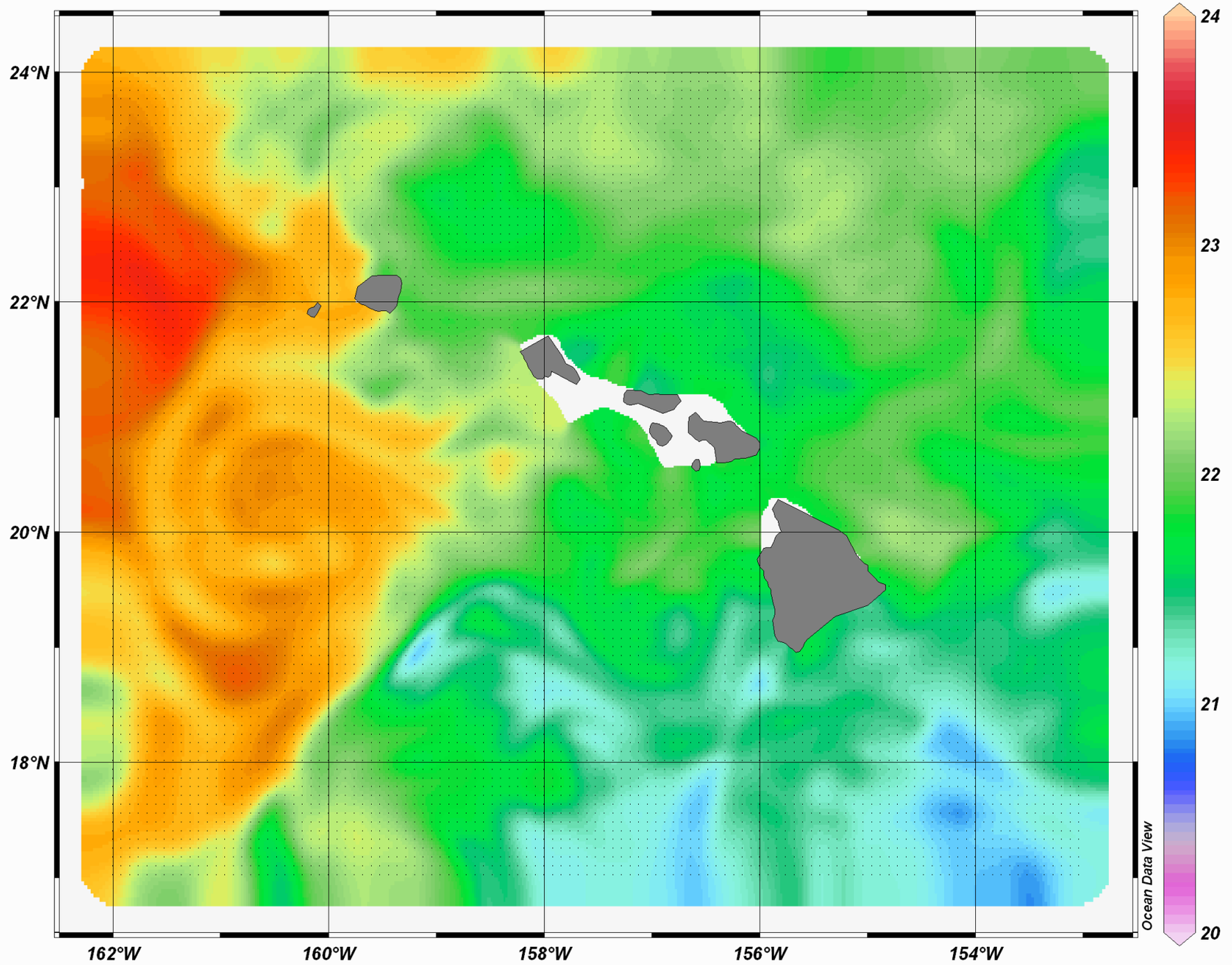
Temperature Difference [C] @ 20 m and 1000 m=Top



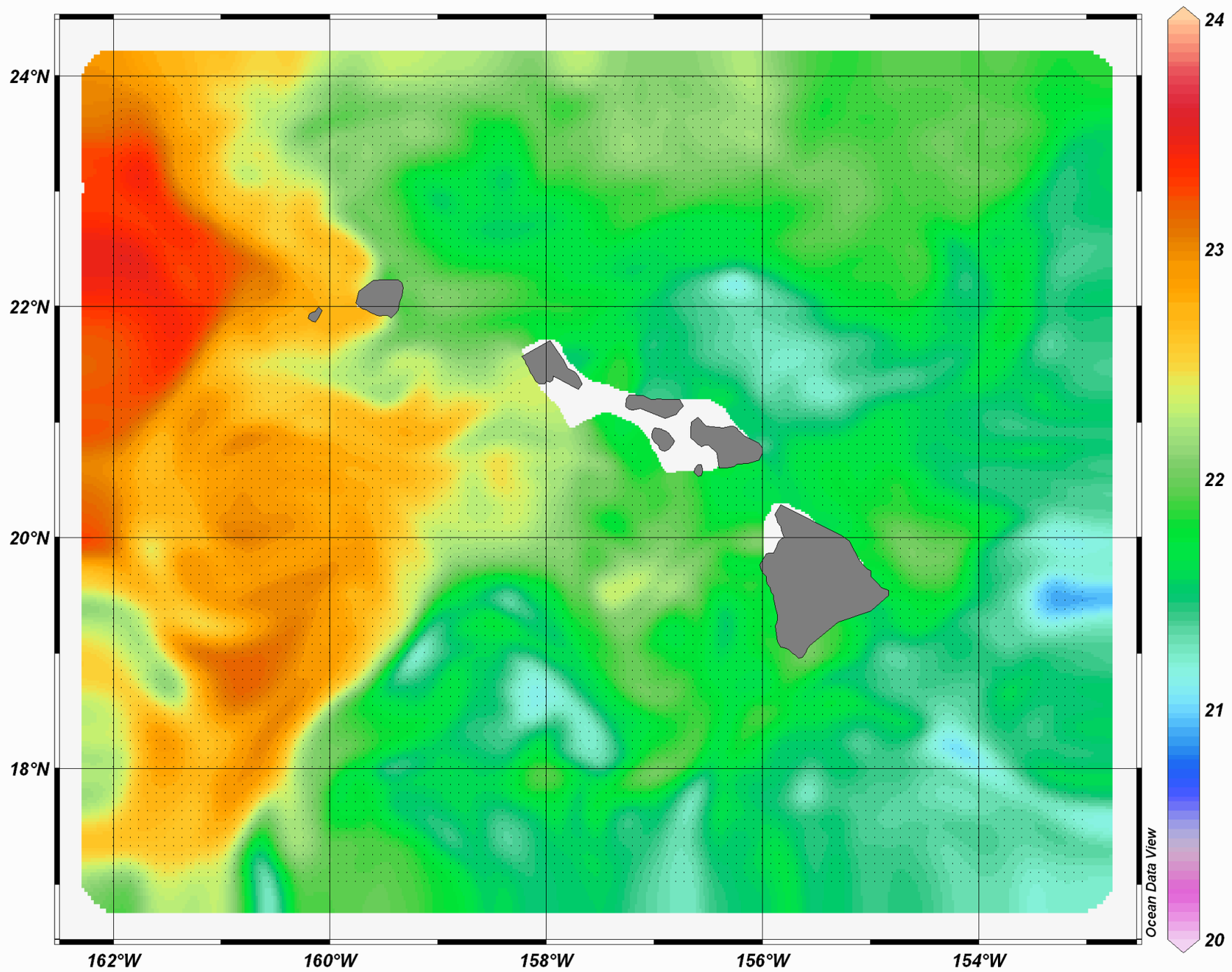
Temperature Difference [C] @ 20 m and 1000 m=Top



Temperature Difference [C] @ 20 m and 1000 m=Top



Temperature Difference [C] @ 20 m and 1000 m=Top



Temperature Difference [C] @ 20 m and 1000 m=Top

